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CM1 1E01 Tel: 308-4498

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ANSWER 1 OF 8 HCAPLUS COPYRIGHT 2001 ACS

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=> d all hitstr tot

```
AN
     1999:468407 HCAPLUS
DN
     131:92359
ΤI
     A gel composition for skin care and protection and a
     method for preparation thereof
IN
     Maor, Zeev; Yehuda, Shaul; Magdassi, Shlomo; Kogan, Assia
PA
     Dead Sea Laboratories Ltd., Israel
SO
     PCT Int. Appl., 16 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
     ICM A61K007-48
TC
     ICS A61K007-00
CC
     62-4 (Essential Oils and Cosmetics)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                           _____
     -----
                                           ____
                     A1 19990708
                                          WO 1998-IL615 19981217 <--
PΤ
     WO 9933443
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9915752
                                           AU 1999-15752
                                                            19981217 <--
                            19990719
                      A1
     DE 19882916
                       T
                            20010222
                                           DE 1998-19882916 19981217 <--
PRAI IL 1997-122776 A
                            19971228 <---
                     W
     WO 1998-IL615
                            19981217 <--
AB
     The present invention relates to a gel compn. useful for
     skin care and protection comprising up to 80 % wt./wt.
     Dead Sea water, hydrophobic and/or hydrophilic
     active agents, solubilizers, gelling agents or viscosity
```

modifiers and water to complete up to 100 %. Preferably, the compn. is a

```
clear liq. gel. In the compn. of the present invention the
     hydrophobic active agents may be vegetable oils, free
     Fatty acids or vitamins, or any combination thereof and
     the hydrophilic active agent may be humectants, :alpha.-hydroxy acids,
     anti irritant agents, plant exts., moisturizing agents or hydrolyzed plant
    proteins or any combination thereof. The gel may further
     comprise antioxidants and fragrances. A compn. contained Dead
     Sea water 75.0, oleth 20 3.0, glycereth 26
     2.0, hydroxyethyl cellulose 0.8, tocopheryl
     acetate 0.3, lavender oil 0.3, BHA 0.1 and
     deionized water to 100%.
     skin care gel; cosmetic gel
ΙT
    Antioxidants
    Humectants
     Perfumes
       Seawater
     Solubilizers
        (gel compn. for skin care and protection)
    Essential oils
       Tocopherols
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (gel compn. for skin care and protection)
    Cosmetics
        (gels; gel compn. for skin care and
       protection)
    Castor oil
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (hydrogenated, ethoxylated; gel compn. for skin
       care and protection)
    Carboxylic acids, biological studies
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (hydroxy; gel compn. for skin care and protection)
    Essential oils
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (lavender; gel compn. for skin care and protection)
    Cosmetics
        (moisturizers; gel compn. for skin care and
       protection)
    Essential oils
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (patchouli; gel compn. for skin care and
       protection)
    Protein hydrolyzates
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (plant; gel compn. for skin care and protection)
    Essential oils
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (sandalwood; gel compn. for skin care and
       protection)
    Fats and Glyceridic oils, biological studies
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (vegetable; gel compn. for skin care and
       protection)
     58-95-7, Tocopheryl acetate 64-02-8,
     Tetrasodium edta 79-81-2, Retinyl
    palmitate 128-37-0, Bht, biological studies
     1327-43-1, Magnesium aluminum silicate
```

ST

IT

IT

ΙT

IT

IT

IT

ΙT

ΙT

IT

ΙT

9000-30-0, Guar gum 9004-62-0,

```
Hydroxyethyl cellulose 9004-65-3, Hpmc
     9004-67-5, Methyl cellulose 9004-95-9,
     Ceteth 20 9004-98-2, Oleth 20
     9005-64-5, Tween 20 9005-65-6, Tween
     80 11138-66-2, Xanthan gum
     25013-16-5, Bha
     RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
     BIOL (Biological study); USES (Uses)
        (gel compn. for skin care and protection)
RE.CNT
RE
(1) Beiersdorf; EP 0783881 A 1997 HCAPLUS
(2) Biener, H; EP 0217975 A 1987 HCAPLUS
(3) Electonic; FR 2242971 A 1975 HCAPLUS
(4) Kyotaro, H; JP 08104607 A 1996 HCAPLUS
ΙT
    58-95-7, Tocopheryl acetate 64-02-8,
     Tetrasodium edta 79-81-2, Retinyl
    palmitate 128-37-0, Bht, biological studies
     1327-43-1, Magnesium aluminum silicate
     9000-30-0, Guar gum 9004-62-0,
     Hydroxyethyl cellulose 9004-65-3, Hpmc
     9004-67-5, Methyl cellulose 9004-95-9,
     Ceteth 20 9004-98-2, Oleth 20
     9005-64-5, Tween 20 9005-65-6, Tween
     80 11138-66-2, Xanthan gum
     25013-16-5, Bha
     RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
     BIOL (Biological study); USES (Uses)
        (gel compn. for skin care and protection)
RN
     58-95-7 HCAPLUS
     2H-1-Benzopyran-6-ol, 3,4-dihydro-2,5,7,8-tetramethyl-2-[(4R,8R)-4,8,12-
CN
     trimethyltridecyl]-, acetate, (2R)- (9CI) (CA INDEX NAME)
```

Absolute stereochemistry.

4 Na

RN 79-81-2 HCAPLUS CN Retinol, hexadecanoate (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 1327-43-1 HCAPLUS

CN Silicic acid, aluminum magnesium salt (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 9000-30-0 HCAPLUS

CN Guar gum (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 9004-62-0 HCAPLUS

CN Cellulose, 2-hydroxyethyl ether (8CI, 9CI) (CA INDEX NAME)

CM 1

CRN 9004-34-6

CMF Unspecified

CCI PMS, MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 107-21-1

CMF C2 H6 O2

 $HO-CH_2-CH_2-OH$

RN 9004-65-3 HCAPLUS

CN Cellulose, 2-hydroxypropyl methyl ether (9CI) (CA INDEX NAME)

CM 1

CRN 9004-34-6

CMF Unspecified

CCI PMS, MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 67-56-1

CMF C H4 O

```
нзс-он
     CM
           3
     CRN 57-55-6
     CMF C3 H8 O2
     OH
H_3C-CH-CH_2-OH
RN
     9004-67-5 HCAPLUS
     Cellulose, methyl ether (8CI, 9CI) (CA INDEX NAME)
CN
           1
     CM
     CRN
          9004-34-6
     CMF
          Unspecified
     CCI
           PMS, MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
           2
     CM
     CRN 67-56-1
     CMF C H4 O
нзс-он
     9004-95-9 HCAPLUS
RN
CN
     Poly(oxy-1,2-ethanediyl), .alpha.-hexadecyl-.omega.-hydroxy- (9CI) (CA
     INDEX NAME)
                         — (СН<sub>2</sub>)<sub>15</sub>—Ме
     9004-98-2 HCAPLUS
RN
     Poly(oxy-1,2-ethanediyl), .alpha.-(9Z)-9-octadecenyl-.omega.-hydroxy-
CN
     (9CI) (CA INDEX NAME)
                          -(CH<sub>2</sub>)<sub>8</sub>-CH=-CH-(CH<sub>2</sub>)<sub>7</sub>-Me
RN
     9005-64-5 HCAPLUS
     Sorbitan, monododecanoate, poly(oxy-1,2-ethanediyl) derivs. (9CI) (CA
CN
     INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
RN
     9005-65-6 HCAPLUS
CN
     Sorbitan, mono-(9Z)-9-octadecenoate, poly(oxy-1,2-ethanediyl) derivs.
```

(9CI)

(CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 11138-66-2 HCAPLUS

CN Xanthan gum (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 25013-16-5 HCAPLUS

CN Phenol, (1,1-dimethylethyl)-4-methoxy- (9CI) (CA INDEX NAME)

D1-Bu-t

L60 ANSWER 2 OF 8 HCAPLUS COPYRIGHT 2001 ACS

AN 1999:194406 HCAPLUS

DN 130:227543

TI Pigment composition for body **cosmetics** and method for its production

IN Sim, Ho Chin

PA Da Min Enterprise Ltd., S. Korea

SO Ger. Offen., 12 pp.

CODEN: GWXXBX

DT Patent LA German

IC ICM A61K007-00

CC **62-4** (Essential Oils and **Cosmetics**) Section cross-reference(s): 63

FAN.CNT 1

ran.cni i					
		PATENT NO.	KIND	DATE	APPLICATION NO. DATE
	ΡI	DE 19841887	A1	19990318	DE 1998-19841887 19980911 <
		JP 11139927	A2	19990525	JP 1998-255787 19980909 <
		JP 2939252	B2	19990825	
		CA 2244286	AA	19990312	CA 1998-2244286 19980911 <
		FR 2768336	A1	19990319	FR 1998-11370 19980911 <
		GB 2329584	A1	19990331	GB 1998-19923 19980911 <
		GB 2329584	B2	19990804	
		CN 1220872	A	19990630	· CN 1998-117785 19980914 <
	PRAI	KR 1997-47853		19970912	<

AB A cosmetic pigment compn. which increases tissue elasticity, promotes body wt. loss and body motility, and inhibits skin aging contains constituents of marine brown algae, sea tangle, clay, and loess. The brown algae and sea tangle are sources of Ca, K, I, Se, and alginic acid; the clay and loess yield silica, Al, and Mg.

The brown alga and sea tangle constituents are obtained by repeatedly freezing and thawing the algae, suspending them in a purified sea salt soln., pulverizing, filtering, and adding an org. acid. An aq. ext. of loess is dried in the shade, a sea salt soln. is added with shaking, the insol. residue is sedimented and removed, and NaOH soln. is added to pH .apprx.7.0 to induce agglutination of viscous components. A

cosmetic lotion is obtained by combining algal ext. 30, loess ext. viscous components 20, propylparaben 0.1, perfume 0.1, dye, and sea salt soln. to 100 wt.%. An app. and procedure for prepn. of a purified sea salt soln. is described with the aid of schematic diagrams.

ST cosmetic pigment brown algae loess clay; mineral alginate cosmetic pigment; salt purifn seawater cosmetic

IT Muscle

(elasticity of; pigment compn. for body **cosmetics** and method for its prodn.)

```
ΙT
     Locomotor behavior
        (facilitation of; pigment compn. for body cosmetics and
        method for its prodn.)
IT
        (for sea salt purifn. from seawater; pigment compn. for body
        cosmetics and method for its prodn.)
IT
     Elasticity
        (of muscle; pigment compn. for body cosmetics and method for
        its prodn.)
     Antiaging cosmetics
IT
     Antiobesity agents
     Brines
     Brown algae (Phaeophyceae)
       Cosmetics
     Extraction
     Freezing-thawing
     Loess
     Marine plant
     Pigments (biological)
     Tangle
     Topical drug delivery systems
     Viscous materials
        (pigment compn. for body cosmetics and method for its prodn.)
IT
     Clays, biological studies
     Inorganic compounds
     RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (pigment compn. for body cosmetics and method for its prodn.)
IT
     Organic acids
     RL: NUU (Nonbiological use, unclassified); USES (Uses)
        (pigment compn. for body cosmetics and method for its prodn.)
IT
     Seawater
        (sea salt purifn. from; pigment compn. for body cosmetics and
        method for its prodn.)
     1318-74-7, Kaolinite, biological studies 1318-93-0, Montmorillonite,
ΙT
                        7429-90-5, Aluminum, biological studies 7439-95-4,
     biological studies
     Magnesium, biological studies 7440-09-7, Potassium, biological studies
     7440-70-2, Calcium, biological studies
                                             7553-56-2, Iodine, biological
              7631-86-9, Silica, biological studies
                                                      7782-49-2, Selenium,
     biological studies 9005-32-7, Alginic acid
     RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (pigment compn. for body cosmetics and method for its prodn.)
L60
    ANSWER 3 OF 8 HCAPLUS COPYRIGHT 2001 ACS
     1999:147736 HCAPLUS
AN
DN
     130:242149
ΤI
     Bath preparations
     Hasunuma, Kyotaro; Hanaoka, Hidenori; Morita, Kazuyoshi
IN
PA
     Kanebo, Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
    Patent
LA
     Japanese
     ICM A61K007-50
IC
CC
     62-4 (Essential Oils and Cosmetics)
FAN.CNT 1
                                                          DATE
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
     -----
                     ____
                                          -----
                           19990302
                  A2
                                          JP 1997-242185 19970822 <--
PT
     JP 11060468
     Bath prepns. showing blood circulation- and perspiration-promoting effects
AB
     and skin-beautifying activity comprise L-carnitine salts, dried
     seawater [10-90 wt.%] and anhyd. silicic acid [0.1-5 wt.%.]. A
     bath prepn. contained L-carnitine-HCl 5.0, dried seawater 56.5,
     anhyd. silicic acid 0.5, dried sodium sulfate 25.0, sodium chloride 5.0,
     sodium bicarbonate 5.0, 1,3-butylene glycol 1.0, CM-cellulose
```

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0.2, glycerin 0.7, perfumes 0.9, and colorants 0.2 wt.%.
ST
     bath prepn carnitine salt
ΙT
     Bath preparations
        (bath prepns. contg. carnitine salts and other ingredients)
ΙT
     Seawater
        (dried; bath prepns. contg. carnitine salts and other ingredients)
     541-15-1D, L-Carnitine, salts 1343-98-2, Silicic acid 6645-46-1D,
IT
     L-Carnitine hydrochloride, salts
                                      124464-89-7, biological studies
                  221300-42-1, biological studies
     125349-24-8
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (bath prepns. contg. carnitine salts and other ingredients)
     ANSWER 4 OF 8 HCAPLUS COPYRIGHT 2001 ACS
L60
ΑN
     1998:768027 HCAPLUS
DN
     130:85915
     Oil-in-water emulsion compositions containing sucrose
TТ
     fatty acid esters, higher fatty acid
     salts, and polysaccharides for cosmetics
IN
     Konishi, Kyoko
PA
     NOEVIR Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 7 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM A61K007-00
IC
     ICS A61K007-00; A61K009-107; A61K007-035
CC
     62-4 (Essential Oils and Cosmetics)
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO. DATE
     PATENT NO.
     -----
                     ----
                           _____
                                          _____
                                                           _____
     JP 10316523 A2
                          19981202
                                          JP 1997-143055 19970515 <--
PΤ
AB
     Title compns. contain sucrose fatty acid esters,
     C12-22 satd. fatty acid salts, and xanthan
     gum and/or carrageenan. The compns. show stability, luster, skin
     softening and protecting effect, and low skin irritation. A
     cosmetic emulsion was prepd. from stearic acid 0.20, cetanol 1.50,
     vaseline 3.00, liq. paraffin 7.00, sucrose stearate 0.50,
     tocopherol acetate 0.50, glycerin 5.00, Me p-hydroxybenzoate 0.10,
     L-arginine 0.12, 1.0 wt.% aq. xanthan gum 1.00, H20
     80.88, and dipotassium glycyrrhizinate 0.20 wt.%.
     cosmetic emulsion sucrose fatty ester; higher fatty salt
ST
     cosmetic emulsion; xanthan gum
     cosmetic emulsion sucrose ester; carrageenan cosmetic
     emulsion sucrose fatty ester
IT
     Fatty acid salts
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (long-chain; oil-in-water emulsions contg. sucrose
        fatty acid esters, higher fatty
        acid salts, and polysaccharides for cosmetics
ΙT
     Cosmetic emulsions
     Oil-in-water emulsions
        (oil-in-water emulsions contg. sucrose fatty
        acid esters, higher fatty acid
        salts, and polysaccharides for cosmetics)
ΙT
     Long-chain fatty acids
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (salts; oil-in-water emulsions contg. sucrose
        fatty acid esters, higher fatty
        acid salts, and polysaccharides for cosmetics
ΙT
     593-29-3, Potassium stearate
                                  822-16-2, Sodium stearate
                                                                2485-52-1
                9000-07-1, Carrageenan 11138-66-2, Xanthan
```

```
13429-27-1, Potassium myristate
                                             18080-76-7, Potassium
               32945-27-0
                             32945-28-1
                                           37318-31-3, Sucrose stearate
     39300-95-3, Sucrose palmitate
                                     79864-13-4
                                                  218448-67-0, Sucrose
     margarate
                 218448-68-1, Sucrose isopalmitate
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (oil-in-water emulsions contg. sucrose fatty
        acid esters, higher fatty acid
        salts, and polysaccharides for cosmetics)
     11138-66-2, Xanthan gum
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (oil-in-water emulsions contg. sucrose fatty
        acid esters, higher fatty acid
        salts, and polysaccharides for cosmetics)
     11138-66-2 HCAPLUS
RN
CN
     Xanthan qum (9CI)
                       (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     ANSWER 5 OF 8 HCAPLUS COPYRIGHT 2001 ACS
L60
     1997:561495 HCAPLUS
AN
DN
     127:195230
ΤI
     Skin smoothing effects of Dead Sea minerals:
     comparative profilometric evaluation of skin surface
AU
     Ma'or, Z.; Yehuda, S.; Voss, W.
     Dead Sea Laboratories Ltd, RandD, Dead Sea, 86983, Israel
CS
SO
     Int. J. Cosmet. Sci. (1997), 19(3), 105-110
     CODEN: IJCMDW; ISSN: 0142-5463
PB
     Chapman & Hall
DT
     Journal
LA
     English
CC
     62-4 (Essential Oils and Cosmetics)
AΒ
     The skin smoothing effects of three different liq. gels
     were compared on 20 mature women. Treatment applications were performed
     twice a day over a period of 4 wk, and the skin roughness
     parameter (Rz) of all test participants was detd. at the beginning and at
     the end of the study using a computer-aided laser profilometry, in
     accordance with DIN 4768 ff. At the end of the application period, the
     liq. gel with 1% of a Dead Sea mineral soln.
     had an av. skin roughness parameter redn. of 40.7%. The liq.
     gel without minerals additives showed an av. redn. in skin
     roughness of 27.8%. The control gel without anti-wrinkle agents
     or the additives showed an av. redn. of only 10.4%.
ST
     skin smoothing Dead Sea mineral
IT
     Cosmetics
       Seawater
       Skin
        (skin smoothing effects of Dead Sea
        minerals)
IT
     Minerals, biological studies
     RL: BAC (Biological activity or effector, except adverse); BUU (Biological
     use, unclassified); GOC (Geological or astronomical occurrence); BIOL
     (Biological study); OCCU (Occurrence); USES (Uses)
        (skin smoothing effects of Dead Sea
        minerals)
L60
     ANSWER 6 OF 8 HCAPLUS COPYRIGHT 2001 ACS
ΑN
     1997:303344 HCAPLUS
DN
     126:282547
TI
     Aerosols for delivery of disinfectants or natural sea
     water
IN
     Mundschenk, David D.
PA
     Phylomed Corporation, USA; Mundschenk, David D.
SO
     PCT Int. Appl., 24 pp.
     CODEN: PIXXD2
```

```
DT
     Patent
LA
     English
IC
     ICM A61K007-16
     ICS A61K007-20; A61K009-00; A61K009-12; A61K033-14; A61K033-40
CC
     62-4 (Essential Oils and Cosmetics)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                          APPLICATION NO. DATE
                           -----
                                           -----
     WO 9710802
                            19970327
                                           WO 1996-US15596 19960920 <--
PΙ
                      A1
         W: CA, US
         RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                            19970327
                                           CA 1996-2232677 19960920 <--
     CA 2232677
                      AA
     EP 862407
                       Α1
                            19980909
                                           EP 1996-936055
                                                            19960920 <--
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
         R:
             IE, FI
PRAI US 1995-4167
                            19950922 <--
     WO 1996-US15596
                            19960920 <--
     A system for delivering a chem. agent in the form of a foam, which in its
AB
     preferred embodiment involves the use of an aerosol dispenser to deliver a
     formulation contg. both an anionic surface active agent such as Na lauryl
     sulfate as a delivery agent and a chem. agent such as either H2O2 as a
     disinfecting chem. agent or natural sea water. A
     conc. contg. H2O2 3, aloe vera gel 1, methylparaben 0.2, Na
     lauryl sulfate 1, and deionized water to 100 %, was mixed with Propellant
     A-46 at the wt. ratio of 145:25 and a dispenser was filled with the compn.
     The system was used by actuating the valve to generate a foam from the
     nozzle.
ST
     aerosol surfactant hydrogen peroxide; sea water
     surfactant body foam
IT
     Cosmetics
        (aerosols; aerosols for delivery of disinfectants or natural
        sea water)
IT
     Monoglycerides
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (coco monoglycerides, sulfonates; aerosols for delivery of
        disinfectants or natural sea water)
ΙT
     Cosmetics
        (foams; aerosols for delivery of disinfectants or natural sea
        water)
TT
     Seawater
        (purified; aerosols for delivery of disinfectants or natural
        sea water)
ΙT
     56-81-5, Glycerin, biological studies
                                            151-21-3, Sodium lauryl sulfate,
     biological studies 577-11-7, Dioctyl sodium sulfosuccinate 7631-98-3,
     Sodium lauryl sarcosinate
                                 7664-93-9D, Sulfuric acid, hydroxyalkyl esters
     7722-84-1, Hydrogen peroxide, biological studies
                                                        25155-30-0, Sodium
     dodecyl benzenesulfonate
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (aerosols for delivery of disinfectants or natural sea
     ANSWER 7 OF 8 HCAPLUS COPYRIGHT 2001 ACS
L60
     1985:172642 HCAPLUS
AN
DN
     102:172642
     Production of magnesium aluminosilicate derivatives for pharmaceuticals,
ΤI
     cosmetics, and food additives
PA
     Nippon Chemical Industrial Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM C01B033-26
IC
ICA
     A23K001-175; A23L001-00; A61K047-00
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CC

63-6 (Pharmaceuticals)

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Section cross-reference(s): 17, 62
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
     ______
                     ____
                                           -----
PΙ
     JP 59213613
                      A2
                            19841203
                                           JP 1983-84900
                                                            19830517 <--
     Mg aluminosilicate derivs. are produced by a reaction
AB
     of SiO2, Al2O3, and MgO. The fine particles prepd. from SiO2, Al2O3,
     and(or) MgO are treated with seawater. A trace amt. of
     seawater minerals is absorbed in the reaction product. The
     compds. are esp. useful as food and cosmetic additives, and
     antacids. Thus, SiO2 gel prepd. by neutralizing Na
     silicate with H2SO4 was filtered to give a filtered cake which was
     dried, pulverized, and packed in a column. Filtered clean
     seawater was poured into the column. The treated SiO2 was mixed
     with NaOH at 90.degree., mixed with Na aluminate [1302-42-7] to
     give amorphous aluminosilicate gel which was heated to
     80.degree. to give a cryst. A-type zeolite. Zeolite was mixed with
     desalted acidic sea-water contg. 5 wt.% MgCl2 to give
     a compd. contq. alk. earth metals 9600, B2O3 1500, Ni + Cu + Co 8, Zn + Ti
     + Mn 3, and radioactive substances 20 ppm.
ST
     antacid magnesium aluminosilicate prodn; sea water
     mineral aluminosilicate; cosmetic magnesium aluminosilicate
     seawater; food magnesium aluminosilicate seawater
TT
     Cosmetics
     Food
        (additives for, magnesium aluminosilicate with seawater
        minerals as)
     Antacids and Antiflatulents
ΙT
        (magnesium aluminosilicate with seawater minerals for)
IT
     Waters, ocean
        (minerals, cosmetic and food and pharmaceutical additives
        contq. magnesium aluminosilicate and)
IT
     1327-43-1
     RL: BIOL (Biological study)
        (antacid from, with seawater minerals)
     1309-48-4, biological studies
                                    1327-39-5
                                                 1335-30-4
                                                             1343-88-0
ΙT
                 1344-28-1, biological studies
                                                7631-86-9, biological studies
     1344-00-9
     12304-65-3
     RL: BIOL (Biological study)
        (cosmetic and food and pharmaceutical additives contg.
        seawater minerals and)
IT
     1302-42-7
     RL: RCT (Reactant)
        (reaction of, with sodium silicate)
IT
     1327-43-1
     RL: BIOL (Biological study)
        (antacid from, with seawater minerals)
RN
     1327-43-1 HCAPLUS
CN
     Silicic acid, aluminum magnesium salt (9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
L60
     ANSWER 8 OF 8 HCAPLUS COPYRIGHT 2001 ACS
     1985:84263 HCAPLUS
AN
DN
     102:84263
ΤI
     Compositions for cosmetic use
     Bogdany, L.; Bogdany, O.; Dede, L.; Dede, M.
IN
     CAOLA Kozmetikai es Haztartasvegyipari Vallalat, Hung.
PA
SO
     Belg., 27 pp.
     CODEN: BEXXAL
DT
     Patent
LA
     French
ICI
    A61
CC
     62-4 (Essential Oils and Cosmetics)
     Section cross-reference(s): 63
FAN.CNT 1
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APPLICATION NO.
     PATENT NO.
                     KIND DATE
                                                          DATE
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     ______
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                                          -----
                                                           -----
                                          BE 1984-213054
                           19841001
                                                           19840601 <--
     BE 899809
                      A1
PΤ
                      В
     HU 190723
                           19861028
                                          HU 1983-1991
                                                           19830603 <--
                     В
                                          HU 1983-3176
     HU 195727
                           19880728
                                                           19830913 <--
     CA 1243957
                     A1
                           19881101
                                          CA 1984-455540
                                                           19840531 <--
     FR 2546754
                     A1
                           19841207
                                          FR 1984-8664
                                                           19840601 <--
                     В1
                           19871218
     FR 2546754
                      A1
                                          WO 1984-HU36
                                                           19840601 <--
     WO 8404885
                           19841220
        W: AT, CH, DE, DK, FI, GB, JP, NL, NO, SE, SU, US
     NL 8420169
                     Α
                           19850401
                                          NL 1984-20169
                                                           19840601 <--
     DE 3490279
                      Т
                           19850515
                                          DE 1984-3490279
                                                           19840601 <--
                      T2
     JP 60501506
                           19850912
                                          JP 1984-502414
                                                           19840601 <--
     GB 2156216
                      Α1
                           19851009
                                          GB 1985-2534
                                                           19840601 <--
     GB 2156216
                     В2
                           19870325
     ES 533050
                     A1
                           19851216
                                          ES 1984-533050
                                                           19840601 <--
     RO 89438
                     В3
                           19860630
                                          RO 1984-114738
                                                           19840601 <--
     CS 252816
                     В2
                           19871015
                                          CS 1984-4142
                                                           19840601 <--
     CH 677319
                     Α
                           19910515
                                          CH 1985-590
                                                           19840601 <--
                                          FI 1985-354
     FI 8500354
                     Α
                           19850128
                                                           19850128 <--
     FI 82598
                     В
                           19901231
                      С
     FI 82598
                           19910410
     NO 8500391
                     Α
                           19850201
                                          NO 1985-391
                                                           19850201 <--
     SE 8500470
                     Α
                           19850201
                                          SE 1985-470
                                                           19850201 <--
                                          DK 1985-478
     DK 8500478
                     Α
                           19850204
                                                           19850201 <--
                     А3
                                          SU 1985-3857496 19850201 <--
     SU 1718709
                          19920307
                     C1
                                          RU 1986-4027297 19860408 <---
     RU 2027431
                           19950127
     US 4863897
                     Α
                           19890905
                                          US 1987-81603
                                                          19870803 <--
PRAI HU 1983-1991
                           19830603
                                     <--
                           19830913
     HU 1983-3176
                                     <--
                           19840601
     WO 1984-HU36
                                     <--
    US 1985-705336
                           19850131
                                     <--
ΑB
    Cosmetic compns. for skin and body protection consist of blood
    proteins, trace inorg. substances or metal salts or lake,
     natural, ocean or mineral waters and mixts. of plant
     juices. A mixt. contg. white petrolatum 137.5, cetyl alc. 82.5, paraffin
     oil, and Tween 60 27.5 g was heated at 80.degree. to form an
     aliph. phase of the compn. At the same time, 10 g plasma protein was
     subjected to swelling in 200 mL medicinal water and the mixt.
    was treated thermally at 112.degree. for 90 min. The protein was cooled
     to 60.degree. and mixed with the aliph. phase (paraffin) at 80.degree..
     After homogenization another 600-mL medicinal water heated to
     70.degree. was added to the mixt. and the mixt. stirred while cooling.
     cream having good skin protection properties and antirheumatic properties
    was obtained.
ST
    pharmaceutical mineral water protein; ocean
    water cosmetic; natural water cosmetic
     ; antiarthritic water protein; antirheumatic water
    protein
TΤ
     Inflammation inhibitors and Antiarthritics
        (blood proteins and natural waters)
IT
     Trace elements
     RL: BIOL (Biological study)
        (cosmetics and pharmaceuticals contg. proteins and)
IT
    Chamomile
        (exts. of, cosmetics and pharmaceuticals contg. waters and)
IT
    Waters, ocean
        (for cosmetics and pharmaceuticals)
IT
     Proteins
     RL: BIOL (Biological study)
        (of blood plasma, cosmetics and pharmaceuticals contg. waters
        and)
IT
    Cosmetics
        (proteins and natural waters for)
IT
     Waters, natural
        (lake, for cosmetics and pharmaceuticals)
```

```
ΙT
     Waters, natural
        (mineral, for cosmetics)
ΙT
     Pharmaceuticals
        (mineral waters, blood proteins in)
IT
     Waters, natural
        (river, for cosmetics and pharmaceuticals)
                 7646-85-7, biological studies 7720-78-7 7758-98-7,
IT
     1332-82-7
                          7761-88-8, biological studies 7773-01-5
                                                                      7786-81-4
     biological studies
     10025-73-7 11098-84-3
                               11113-50-1
                                            13453-07-1
     RL: BIOL (Biological study)
        (cosmetics and pharmaceuticals contg. proteins and)
=> fil kosmet
FILE 'KOSMET' ENTERED AT 15:11:15 ON 18 JUL 2001
COPYRIGHT (C) 2001 International Federation of the Societies of Cosmetics Chemists
                                  <20010629/UP>
FILE LAST UPDATED: 29 JUN 2001
FILE COVERS 1968 TO DATE.
=> d all tot
      ANSWER 1 OF 15 KOSMET COPYRIGHT 2001 IFSCC
L65
AN
      17624 KOSMET
                      FS scientific, technical
TI
      SKIN SMOOTHING EFFECTS OF DEAD SEA MINERALS:
      COMPARATIVE PROFILOMETRIC EVALUATION OF SKIN SURFACE
ΑU
      MA'OR Z (DEAD SEA LABORATORIES LTD, R AND D, DEAD SEA, 86983, ISRAEL);
      YEHUDA S; VOSS W
      INT J COSMET SCIENCE, 1997, 19(3), 105-110, 12 REFS
SO
DT
      Journal
LA
      English
      The skin smoothing effects of three different liquid gels were compared
AB
      on 20 mature women Treatment applications were performed twice a day over
      a period of 4 weeks, and the skin roughness parameter (Rz) of all test
      participants was determined at the beginning and at the end of the study
      using a computer-aided laser profilometry, in accordance with DIN 4768
      ff. At the end of the application period, the liquid gel with 1 percent
      of a Dead Sea mineral solution had an average skin
      roughness parameter reduction of 40.7 percent. The liquid gel without
      mineral additives showed an average reduction in skin roughness of 27.8
      percent. The control gel without anti-wrinkle agents or the additives
      showed an average reduction of only 10.4 percent
SH
      COSMETICS; RAW MATERIALS; PRODUCT EVALUATION; SKIN
CT
      DEAD SEA; WATER; IONS; COSMETIC PROPERTIES;
      PROFILOMETRY; SOFTNESS; SKIN DRY
L65
      ANSWER 2 OF 15 KOSMET COPYRIGHT 2001 IFSCC
ΑN
      16097 KOSMET
                     FS miscellaneous
      HISTOIRE D'O THE STORY OF WATER
TI
ΑU
      GRAS M (DRAGOCO PARIS, FRANCE)
      DRAGOCO REPORT, 1994, 41(6), 145-155
SO
      Availability: DRAGOCO, D-37601 Holzminden
DT
      Journal
LA
      English; German; French; Spanish
AΒ
      Water is becoming an object of value And fresh water is considered a
      luxury. Clear products, in the image of fresh water, have appeared on the
      market. The first was the shampoo Clear & Clean by Revlon in 1988. A base
      which is to fresh water what Calone is to seawater. A base
      which fits all these conditions. A base which provides brilliance, which
      offers life, which ensures happiness; a base which is the signature of a
      perfume
SH
      HISTORY; PERFUMES
      WATER; VALUE; LUXURY; IMAGE; MARKET; SHAMPOOS; REVLON; BASES; CALONE;
CT
```

PERFUMES; HISTORY; EAU DE COLOGNE RN

- L65 ANSWER 3 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 15950 KOSMET FS scientific, technical
- TI SEACREAMS, SEACREAM-MASKS AND OTHER REGENERATIVE COSMETIC COMPOSITIONS OF AMPLIFIED ACTION
- AU DETSINA A N (SPC SIBERIAN NATURAL COSMETICS, BIOCOSMETIC FACTORY LTD, NOVOSIBIRSK, RUSSIA)
- SO INTERNATIONAL SCIENTIFIC-PRACTICAL CONFERENCE, BIOLOGICALLYACTIVE SUBSTANCES AND NEW COSMETIC PRODUCTS, MOSCOW, 26-28NOVEMBER 1996, 114, ABSTRACT ONLY

Meeting Organizer: PERFUMERY AND COSMETIC ASSOCIATION OF RUSSIA

- DT Conference
- LA English
- In respect that one of the basic skin aging mechanisms is the decrease of ΑB the mitotic activity of basal epidermal cells, we undertook efforts on developments on cream composition, having regenerative action for age 30-35 years and older As investigations have shown the most suitable for the decision of a put problem by a product containing hormones, proteases, phosphatases and other enzymes strengthening is animal sperm. For maintenance of biological safety we have refused mammalian sperm. It was represented expedient as a source of sperm to use the animals in the maximum degree removed on an evolutionary tree from the humans. The choice we have stopped on marine invertebrate animals applying sperm and caviar of Strongylocentrotus intermedius and some others in cream compositions. In this connection the new terms seacream and seacream mask reflecting presence in structure of a preparation of marine products (as basic biologically active additives) were eneterd. In addition to these preparations some enzymes (collagenase and DNAase) extracted from the hepatopancreas of Pacific crabs and also extracts of sea water plants have been used
- SH COSMETICS; BIOLOGY
- CT COSMETICS; COMPOSITION; SKIN; AGING; CELLS; DEVELOPMENT; CREAMS; AGE; HORMONES; PROTEASES; PHOSPHATASES; ENZYMES; ANIMALS; SAFETY; HUMAN; INVERTEBRATES; MASKS; ADDITIVES; COLLAGENASE; SEA; WATER; PLANTS; SKIN REPAIR; EPIDERMIS; DNA; HYDROBIONTS
- L65 ANSWER 4 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 15819 KOSMET FS scientific, technical
- TI THICKENED COSMETIC COMPOSITIONS
- AU UNILEVER
- SO MANUFACTURING CHEMIST, 1996, 67(10), 82 1996
- DT Patent

AB

- LA English
 - A patent application filed by Unilever describes cosmetic compositions thickened with sclerotium gum and a hydrophobically modified acrylate or methacrylate copolymer In the preamble it is stated that for a cosmetic to be effective it must have substantivity and although it is possible to provide watery compositions that are effective they are aesthetically displeasing to consumers with expectations of rich and creamy products. Although there are numerous thickening agents available for aqueous systems, the addition of water-soluble vitamins that act as electrolytes may adversely affect anionic polymeric thickening agents. These agents are also affected by pH. Sclerotium gum is the polysaccharide gum produced by the bacterium Sclerotium rolfssii. It may be prepared by fermentation techniques and is effective at less than 0.5% by weight. A second element of the system is that of the hydrophobically-modified acrylate or methacrylate polymers known as arylates/C10-30 alkyl acrylate crosspolymer and sold as Carbopol 1382 by BF Goodrich. The optimum ratio of gum to polymer is between 1:3 and 1:5 and the optimum pH for thickening purposes is within the range 5.0-5.5. The gelling system may incorporate lower alcohols b and a-hydroxy acids and their salts , water soluble vitamins ad the usual cosmetic additives; plus emollients, preservatives, humectants, colour and perfume. The patent is well illustrated with testing protocols and data supporting the claim that the system relies on the synergistic effect of Sclerotium gum with the acrylates/C10-30 alkyl acrylate crosspolymer. The tables also show the effect of pH and vitamin content on viscosity and accelerated storage

- test results are also shown. ABSTRACT ONLY
- SH COSMETICS; TOILETRIES; TECHNOLOGY; RAW MATERIALS
- CT COSMETICS; COMPOSITION; PATENT; UNILEVER; GUMS; ACRYLATES; METHACRYLATES; SUBSTANTIVITY; CONSUMERS; THICKENING; VITAMINS; ELECTROLYTES; PH; POLYSACCHARIDES; BACTERIA; FERMENTATIONS; WEIGHT; POLYMERS; CARBOPOLS; GELLING; ALCOHOLS; HYDROXY ACIDS; ACIDS; SALTS; WATER; ADDITIVES; EMOLLIENTS; PRESERVATIVES; PERFUMES; TESTING; CLAIMS; VISCOSITY; STORAGE; TOILETRIES; TECHNOLOGY; RAW MATERIALS; GELLING AGENTS; SCLEROTIUM GUM
- L65 ANSWER 5 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 14731 KOSMET FS scientific, technical
- TI EFFECTS OF Cu, Zn AND Cr SALTS ON ANTIOXIDANT ENZYME ACTIVITIES IN VITRO OF RED BLOOD CELLS OF A MARINE FISH DICENTRARCHUS LABRAX
- AU ROCHE H (INSTITUT MICHEL PACHA, UNIVERSITE LYON 1, 1337 CORNICHE MICHEL PACHA, 84500 LA SEYNE SUR MER, FRANCE); BOGE G
- SO TOXICOLIN VITRO, 1993, 7(5), 623-629, 38 REFS
- DT Journal
- LA English
- Effects of xenobiotics (potassium dichromate, copper sulphate and zinc AB chloride) in vitro on antioxidant enzyme activities and lipid peroxidation in sea bass erythrocytes were investigated Total cell haemolysis was observed after 24 hr of exposure to 2 mM dichromate at 20 degrees C, 0.1 mM CuSO, and 1 mM ZnCl2 24 hr exposure to non-haemolytic concentrations of CuSO4 and ZnCl2 led to a concentration-related decrease in glutathione peroxidase activity. With dichromate, this activity was increased at the lowest concentrations and was decreased for the highest. Dual effects were also found on dichromate-treated cells for manganese-dependent superoxide dismutase activity, whereas Zn2+ had only inhibitory effects. Total superoxide dismutase activity was depressed by CuS04 and ZnCl2; this effect was concentration dependent. With regard to catalase activity, ZnCl2 and K2Cr207 were found to be activators, whereas CuS04 was an inhibitor. Study of the effects of metals on lipid peroxidation was based on the release of TBA- reactive substances in the surrounding medium; 24hr exposure to 1 mM dichromate, 10 mcM CuS04 and, in particular, 100 mcM ZnCl2, increased the amount of this lipid peroxidation indicator. This work suggests that the defence system of sea bass red blood cells against active oxygen species can be compromised by metal ions, this imbalance being able to cause increased membrane lipid peroxidation. This study has demonstrated that seawater fish erythrocytes are a valid cell model for study of the effects in vitro of xenobiotics on antioxidant mechanisms
- SH TOXICOLOGY
- CT SALTS; ANTIOXIDANTS; ENZYMES; IN VITRO; BLOOD; CELLS; XENOBIOTICS; POTASSIUM; POTASSIUM DICHROMATE; COPPER; ZINC; ZINC CHLORIDE; LIPID; PEROXIDATION; SEA; ERYTHROCYTES; CELL; GLUTATHIONE; GLUTATHIONE PEROXIDASE; PEROXIDASES; MANGANESE; SUPEROXIDE; SUPEROXIDE DISMUTASE; CATALASES; INHIBITORS; METALS; RELEASE; MEDIA; OXYGEN; CANS; IONS; MEMBRANES; TOXICOLOGY; ALTERNATIVE METHODS; CELL CULTURE; FISHES; GLUTATHIONE PEROXIDASES
- L65 ANSWER 6 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 13843 KOSMET FS scientific, technical; miscellaneous
- TI SECRETS OF THE DEAD SEA
- AU BAINERMAN J
- SO SOAP PERFUM COSMET, 1996,69(6), 37-38
- DT Journal
- AB Israeli cosmetics companies have attracted widespread interest in their Dead Sea mud and mineral products thanks to constant product innovation The author reports from Israel
- SH RAW MATERIALS; PRODUCT EVALUATION
- CT SEA; COSMETICS; COMPANIES; MUDS; MINERALS; ISRAEL; RAW MATERIALS; PRODUCT EVALUATION; MINERAL SALTS; MARKET; SKIN CARE PRODUCTS; SEAWEED EXTRACTS
- L65 ANSWER 7 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 13514 KOSMET FS scientific, technical
- TI ARE WE READY FOR A GRANT APPLICATION TO THE NATIONAL INSTITUTES OF HEALTH

ALTERNATIVE MEDICINE DIVISION ?

MILLIKAN L E ΑU

- 5TH WORLD CONGRESS, INTERNAT.SOC.COSMET.DERMATOLOGY, OCTOBER 26-29, 1995, SO MONTECATINI TERME, ITALY, J APPL COSMETOL, 1995, 13 (4), 156, ABSTRACT ONLY
- DT Conference
- LA English
- The possibilities for grant preparation and data gathering for spa and AΒ balneo-therapy have never been greater. The new section on Alternative Medicine, at the National Institutes of Health, will provide such opportunities and our initial beginnings should allow us, over the next six months to get the appropriate materials together for such. The initial steps should be consolidation of data from the multiple international participants, in regards to therapy, present, historical and otherwise. The results of such therapy, especially with the Dead Sea data, which while accepted in Europe, needs further review for U.S. interpretation. The other area in spa therapy, that needs careful work by members of the group, would include the nutritional and lifestyle modifications in spa therapy that are the focus for medical planners in the U.S. at the present time. The orderly steps to be taken include : 1) Consolidation of presently available data, 2) Identification of key investigators, 3) Identification of key parameters to measure effects -successive therapy, etc... 4) Overview of the planned approaches to evaluation of spa therapy, and parameters to measure the health benefits of same 5) Financial review of co-investigators needs DE HEALTH; BALNEOTHERAPY; SEA; EUROPE; SPA THERAPY; THERMALISM CT
- L65 ANSWER 8 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- FS scientific, technical AN13478 KOSMET
- ARE WE READY FOR A GRANT APPLICATION TO THE NATIONAL INSTITUTES OF HEALTH TIALTERNATIVE MEDICINE DIVISION ?
- ΑU MILLIKAN L E
- 5TH WORLD CONGRESS, INTERNAT.SOC.COSMET.DERMATOLOGY, OCTOBER 26-29, 1995, SO MONTECATINI TERME, ITALY, J APPL COSMETOL, 1995, 13 (4), 116, ABSTRACT ONLY
- DTConference
- LA English
- AΒ The possibilities for grant preparation and data gathering for spa and balneo-therapy have never been greater. The new section on Alternative Medicine, at the National Institutes of Health, will provide such opportunities and our initial beginnings should allow us, over the next six months to get the appropriate materials together for such. The initial steps should be consolidation of data from the multiple international participants, in regards to therapy, present, historical and otherwise. The results of such therapy, especially with the Dead Sea data, which while accepted in Europe, needs further review for U.S. interpretation. The other area in spa therapy, that needs careful work by members of the group, would include the nutritional and lifestyle modifications in spa therapy that are the focus for medical planners in the U.S. at the present time. The orderly steps to be taken include : 1) Consolidation of presently available data, 2) Identification of key investigators, 3) Identification of key parameters to measure effects -successive therapy, etc., 4) Overview of the planned approaches to evaluation of spa therapy, and parameters to measure the health benefits of same. 5) Financial review of co-investigators needs SH DERMATOLOGY
- HEALTH; BALNEOTHERAPY; SEA; EUROPE; DERMATOLOGY; SPA THERAPY CT
- L65 ANSWER 9 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 12393 KOSMET FS scientific, technical
- ΤI COSMETIC ACTIVE AGENTS FROM THE SEA
 - KOSMETISCHE WIRKSTOFFE AUS DEM MEER
- SMITH L (INTERNATIONAL SOURCING INC., UPER SADDLE RIVER, NJ, USA); AU VAUDELEAU F
- SO PARFUEM KOSMET, 1994, 75 (11), 744-748
- DT Journal

- LA German
- AB Products from the sea and seawater have always been used for cosmetic and therapeutical purposes. These effects first found accidentely in nature, have now all widely been scientifically proved. This article is a summary of the cosmetic active agents from the sea. This article will be complemented by a description of most important types of algae, and how these substances are used as ingredients in the manufacturing of cosmetic products
- SH RAW MATERIALS; COSMETICS; TOILETRIES
- CT COSMETICS; SEA; NATURE; ALGAE; RAW MATERIALS; TOILETRIES; MARINE EXTRACTS; FISH OILS; PROTEINS; ALGAE DERIVATIVES
- L65 ANSWER 10 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 12064 KOSMET FS scientific, technical
- TI THE SEA: THE OLDEST AND NEWEST SOURCE FOR COSMETIC INGREDIENTS
- AU SMITH L (INTERNATIONAL SOURCING INC.)
- SO IN-COSMETICS CONFERENCE, PARIS, FRANCE, APRIL 5-7, 1995, 323-388
 Meeting Organizer: REED EXHIBITION COMPANIES, THE QUADRANT, RICHMOND,
 SURREY, UK
 Availability: REED EXHIBITION COMPANIES, THE QUADRANT, RICHMOND, SURREY,
 UK
- DT Conference
- LA English
- AΒ Sea water has long been used as a natural remedy for digestive and circulatory problems and has proved itself to be a highly effective agent in relieving rheumatic and arthritic conditions. Its important antibiotic properties have led to widespread use in the field of naturopathic medicine, particularly in the treatment of various dermatological disorders ranging from subcutaneous acne to eczema and psoriasis. Today, overpopulation, exploitation and pollution of the earth's natural resources are leading scientists back to the sea and its intrinsic vastness as an eventual source of food and energy. This has led to further research into adaptivity of many forms of marine life into cosmetic uses. Marine algae (more commonly known as seaweed) have been widely used over the centuries for their nutritional and therapeutic properties. Seaweeds are one of the richest natural sources of vitamins and minerals. Its advantage over sea water is it possesses the same mineral salts and trace elements (with added vitamins) in much higher concentrations. The author gives details of many different algae and descriptions of hydroglycolic extracts which are claimed to preserve both the water soluble fraction and the aromatic fractions of the algae and their use in cosmetics is decribed
- SH COSMETICS; RAW MATERIALS
- CT SEA; COSMETICS; WATER; ANTIBIOTICS; TREATMENTS; ACNE; ECZEMA; PSORIASIS; POLLUTION; BACK; FOODS; ENERGY; RESEARCH; COSMETIC USES; ALGAE; VITAMINS; MINERALS; MINERAL SALTS; SALTS; RAW MATERIALS; MARINE EXTRACTS; ALGAE DERIVATIVES; BIOLOGICAL PROPERTIES; COSMETIC PROPERTIES
- L65 ANSWER 11 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 9068 KOSMET FS scientific, technical
- TI CATIONIC-ANIONIC SURFACTANT INTERACTIONS ON WOOL: IMPLICATIONS FOR THE CONDITIONING OF HUMAN HAIR
- AU HOLD L A (THE TEXTILE AND FIBRE RESEARCH INSTITUTE, 23 CUMBERLAND RD., PASCOE VALE 3044, AUSTRALIA)
- SO J SOC COSMET CHEM, 1991, 42 (6), 351-359, 12 REFS
- DT Journal
- LA English
- AB Pretreatments of wool with an anionic surfactant influenced the uptake of cationic surfactants. When the amount of anionic surfactant on the woool was greater than the amount of cationic surfactant applied subsequently at pH 7, the initial sorption was followed by desorption of both anionic and cationic surfactants. Desorption of cationic surfactants was not observed when a large excess was applied. When wool was treated first with a cationic surfactant and then with an anionic surfactant at pH 3.5, similar sorption/desorption effects were observed. The formation of an anionic-cationic complex that slowly desorbs from the fiber may be

important in the mechanism of conditioning of hair with cationic surfactants. Procedures such as washing hair with non-ionic surfactants or cold acetone/salt water mixtures are shown to be ineffective for removing ionic surfactants from hair. Previous experiments investigating the conditioning of hair may, therefore, have been misinterpreted

SH PRODUCT EVALUATION; HAIR; COSMETICS

CT SURFACTANTS; INTERACTIONS; WOOL; CONDITIONING; HUMAN; HAIR; PH; WASHING; WATER; MIXTURES; PRODUCT EVALUATION; COSMETICS; METHODOLOGY; ANIONIC AGENTS; CATIONIC AGENTS; CONDITIONERS; COSMETIC PROPERTIES; SUBSTANTIVITY; HAIR CARE PRODUCTS

- 'L65 ANSWER 12 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 5970 KOSMET FS scientific, technical
- TI STUDIES ON HAIR DAMAGE AND DEMELANIZATION BY ULTRAVIOLET LIGHT
- AU TATSUDA M (SHISEIDO PRODUCT RESEARCH LABORATORIES, NIPPA, KOUHOKU, YOKOHAMA, KANAGAWA, JAPAN); UEMURA M; TORII K; MATSUOKA M
- SO J SOC COSMET CHEM JAP, 1987, 21 (1), 43-49, 13 REFS
- DT Journal
- LA Japanese
- The effects of ultraviolet and sunlight radiation on the decolorization AB and damage of human black hair were studied. Effects of ultraviolet light were studied by exposing hair samples to a carbon-arc lamp, while the solar effects were examined by exposing hair samples to natural daylight. Hair damage was evaluated from the ratio of the force at 20% elongation of untreated hair fibers and treated ones. The change of the color was evaluated by measuring the hue value of hair strands. It was also evaluated from the reflectance of hair fibers when scanned at 500nm by a chromatoscanner. Exposing black hair fibers immersed in deionized water to ultraviolet or sunlight lowered their tensile properties and fading was also observed. The same phenomena were confirmed in case of sea water too. In dry condition, exposing black hair fibers to ultraviolet or sunlight did not change their color and tensile properties. Furthermore, we found out that as the pH values of immersing solution increased, the ultraviolet light irradiated hairs became less tensile, and fading was also accelerated
- SH BIOPHYSICS; HAIR
- CT HAIR; HAIR DAMAGE; LIGHT; SUNLIGHT; HUMAN; BLACKS; COLOR; HUE; VALUE; WATER; SEA; PH; BIOPHYSICS; ULTRAVIOLET RAYS; MECHANICAL PROPERTIES; HAIR COLOR
- L65 ANSWER 13 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 5029 KOSMET FS scientific, technical
- TI . CHEMISTRY ON THE DEAD SEA
- AU MILWIDSKY B (P.O. BOX 2090, HAIFA 31020, ISRAEL)
- SO HAPPI, 1989, 26(2), 98-100
- DT Report
- LA English
- AB YOUNGER FACES SEEN AMONG THE OLDTIMERS AT ISRAELI SURFACTANT CONFERENCE
- CT CHEMISTRY; FACE; SURFACTANTS; HOUSEHOLD PRODUCTS; AMPHOTERIC AGENTS; SULFOSUCCINATES; CLAYS; SOFTENERS
- L65 ANSWER 14 OF 15 KOSMET COPYRIGHT 2001 IFSCC
- AN 2961 KOSMET · FS scientific, technical
- TI TREATMENT OF PSORIASIS AT THE **DEAD SEA** AND BAD BENTHEIM

DIE PSORIASISBEHANDLUNG AM TOTEN MEER UND IN BAD BENTHEIM

- AU STAENDER M
- SO AERZTL KOSMETOL, 1983, 13, 346-348, 22 REFS
- DT Journal
- LA German
- THE FAVORABLE EFFECT OF A COMBINED CLIMATOTHERAPY AT THE **DEAD**SEA IN PATIENTS WITH PSORIASIS HAS BEEN KNOWN FOR A LONG TIME.
 THEREFORE A SIMILAR TREATMENT HAS BEEN INITIATED IN BAD BENTHEIM, WITH
 THE BRINE BEING PUMPED FROM A DEPTH OF 1200 M, AND EACH BATH CONTAINING

95 KG OF SALT. AFTERWARDS, THE PATIENTS RECEIVE UV-B AND UV-A RADIATION. SINCE BENTHEIM CAN ALSO PROVIDE TREATMENT FOR JOINT DISORDERS, THIS THERAPEUTICAL POSSIBILITIES CAN BE USED WITH BENEFIT FOR THE DIFFERENT TYPES OF PSORIASIS AND CONCURRENT INVOLVEMENTS. THE OTHER ADDITIONAL THERAPIES ARE ALSO DISCUSSED

SH SKIN; DERMATOLOGY

CT TREATMENTS; PSORIASIS; BATHS; UVB; UVA; SKIN; BALNEOTHERAPY; ULTRAVIOLET RAYS; PHOTOTHERAPY

L65 ANSWER 15 OF 15 KOSMET COPYRIGHT 2001 IFSCC

AN 820 KOSMET FS scientific, technical

TI FATTY ACID SULPHOALKYL AMIDES AND ESTERS AS COSMETIC SURFACTANTS

AU PETTER P J (GAF EUROPE, COSMETIC APPLICATIONS LABORATORY, RYTHE HOUSE, 2 LITTLEWORTH ROAD, ESHER, SURREY, KT10 9PD, UK)

SO INT J COSMET SCI, 1984, 6, 249-260, 25 RFS

DT Journal

LA English

AB A REVIEW IS GIVEN OF THE MANUFACTURE, PROPERTIES AND APPLICATIONS OF THE ANIONIC SURFACTANTS COMMONLY KNOWN AS TAURATES AND ISETHIONATES (FATTY ACID SULPHOALKYL AMIDES AND ESTERS, RESPECTIVELY). ORIGINALLY DEVELOPED IN THE 1930S FOR TEXTILE PROCESSING, THESE SURFACTANTS ARE USED INCREASINGLY IN THE COSMETIC FIELD, PARTICULARLY THOSE DERIVED FROM COCONUT FATTY ACID. BOTH TYPES ARE PRODUCED FROM SODIUM ISETHIONATE. THE ACYL ISETHIONATE IS OBTAINED BY REACTION WITH A FATTY ACID ("DIRECT PROCESS") OR FATTY ACID CHLORIDE ("INDIRECT PROCESS"). THE DIRECT PROCESS IS CHEAPER BUT REQUIRES EXTREME CONDITIONS WHICH CAN LEAD TO DISCOLORATION OF THE PRODUCT AND A LOSS OF SHORTER CHAIN FATTY ACID COMPONENTS. THE N-METHYL-N-ACYLTAURATE, IS OBTAINED BY SCHOTTEN-BAUMANN REACTION OF A FATTY ACID CHLORIDE WITH N-METHYLTAURINE, WHICH IS DERIVED FROM SODIUM ISETHIONATE VIA METHYLAMINE. TAURATES AND ISETHIONATES RETAIN THE BENEFITS OF THE SOAPS TO WHICH THEY ARE STUCTURALLY SIMILAR, BUT CHEMICAL MODIFICATIONS HAVE ELIMINATED MANY UNDESIRABLE FEATURES. THUS THEY COMBINE GOOD DETERGENCY AND WETTING WITH HIGH FOAMING, AND MAINTAIN THEIR PERFORMANCE IN HARD OR SALT WATER. TAURATES ARE STABLE TO HYDROLYSIS OVER THE WHOLE PH RANGE. ISETHIONATES ARE PRONE TO HYDROLYSIS AT HIGH (>8) OR LOW (<5) PH, BUT THIS DOES NOT NORMALLY PRESENT A PROBLEM IN COSMETIC FORMULATIONS. ABOVE ALL, THESE SURFACTANTS ARE CHARACTERIZED BY THEIR EXTREME MILDNESS TO SKIN. SYNDET AND SYNDET/SOAP BARS BASED ON ISETHIONATE CAN BE FORMULATED AT NEUTRAL PH ("DOVE TYPE' BARS) INSTEAD OF THE ALKALINE PH OF SOAP, AND HAVE BEEN SHOWN IN VARIOUS STUDIES TO BE MILDER THAN SOAP AND BETTER TOLERATED BY THE YOUNG, THE OLD AND THOSE WITH SENSITIVE SKINS. SIMILARLY, ISTHIONATES HAVE BEEN SHOWN TO BE LESS IRRITATING THAN OTHER ANIONIC OR AMPHOTERIC SURFACTANTS USED IN COSMETICS. THE DIFFERENCE HAS BEEN RELATED TO THE NEGLIGIBLE EFFECT OF ISETHIONATE ON THE WATER-BINDING CAPACITY OF STRATUM CORNEUM....ABSTRACT TRUNCATED

SH RAW MATERIALS

CT FATTY ACIDS; AMIDES; ESTERS; COSMETICS; SURFACTANTS; A; TAURATES; ISETHIONATES; LEAD; SOAPS; DETERGENCY; WATER; PH; FORMULATIONS; MILDNESS; SKIN; BARS; COSMETIC USES; CHEMICAL SYNTHESIS; COSMETIC PROPERTIES; ANIONIC AGENTS; SHAMPOOS; SKIN CARE PRODUCTS; PHYSICOCHEMICAL PROPERTIES; CHEMISTRY

RN 61789-32-0; 1; 137-20-2; DI

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ANSWER 1 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
L72
AN
     97:87161 BIOBUSINESS
DN
TΙ
     Method and material for hair therapy
ΑU
     Fischer R R
CS
     Tiberias, Israel.
ΡI
     US 5679378 21 Oct 1997
SO
     Official Gazette of the United States Patent and Trademark Office Patents,
     (1997) Vol.1203, No.3, Oct. 21, p.2128.
     ISSN: 0098-1133.
DT
     PATENT
FS
    UNIQUE
     English
LA
NCL
    424600000
     16500 SKIN & RELATED TOPICS; 21300 NATURAL PRODUCTS;
CC
     42100 COSMETICS
     PATENT; COSMETICS; HAIR CARE; HAIR GROWTH; RESTORATION;
ST
     DEAD SEA MUD
     OLIM INDUSTRIES OF ISRAEL, NORTH AMERICA, LTD. .
CO
    ANSWER 2 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
L72
     97:44868 BIOBUSINES$
AN
DN
     0902403
     Dead Sea Products Mineral Care skin line.
ΤI
ΑU
     New Product News, (1997) Vol.33, No.4, May 12, p.46.
SO
     ISSN: 1048-020X.
DT
     ARTICLE
FS
     UNIQUE
     English
LA
CC
     16500 SKIN & RELATED TOPICS; 42100 COSMETICS
ST
     NEW PRODUCT ANNOUNCEMENT; COSMETICS; SKIN CARE; NEW PRODUCTS;
     BRAND NAME; PRODUCT LINE EXTENSION; VARIETIES; FOOT CREAM; PEELING MASK;
     MOISTURIZER; HEALTH FOOD STORES; USA
CO
     MENA INVESTMENT TRADE & EXPORT, NEW YORK, NY
L72
    ANSWER 3 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
ΑN
     96:23623 BIOBUSINESS
DN
     0788484
ΤI
     Russian scientists spur natural cosmetics industry in Israel.
ΑU
     Bainerman J
SO
     Drug and Cosmetic Industry, (1996) Vol.158, No.2, Feb.,
     P.32,34,36.
     ISSN: 0012-6527.
     UNIQUE
FS
     ENGLISH
LA
     The influx of Russian scientists to Israel over the past few years has led
AΒ
     to a flourishing natural cosmetics industry which is expected to
     pay big dividends for Israel's cosmetics industry. Among the
     stars of this new industry are young companies such as Rival
     Cosmetics, Yatzu Limited, and Bio Dead Sea
     Company. The development potential of the cosmetic industry in
     Israel may lead other countries to follow in Russia's path.
CC
     16500 SKIN & RELATED TOPICS; 21300 NATURAL PRODUCTS;
     42100 COSMETICS
     FEATURE ARTICLE; COSMETIC INDUSTRY; RESEARCH AND DEVELOPMENT;
ST
     MARKET GROWTH; IMMIGRATION; RUSSIAN SCIENTISTS; NATURAL PRODUCTS; SKIN
     CARE; COMPANY EXPANSION; INTERNATIONAL COMPETITION; ISRAEL
CO
     RIVAL COSMETICS; YATZU LTD; BIO DEAD SEA CO
RN
     96234-90-1 (RIVAL)
    ANSWER 4 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
T.72
     96:6450 BIOBUSINESS
ΆN
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DN

0771311

Pureline Dead Sea Minerals Treatments.

- AU Anon
- SO New Product News, (1995) Vol.31, No.11, Dec. 11, P.39. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST NEW PRODUCT ANNOUNCEMENT; NEW PRODUCTS; COSMETIC INDUSTRY;
 PRODUCT LINE EXTENSION; JUST MOIST DAY CARE CREAM; JUST CARE BODY
 TREATMENT; SKIN CARE; DRUG STORES; NATIONAL DISTRIBUTION; RETAIL PRICES
- CO NATURAL SCIENCE, NEW YORK, NY
- L72 ANSWER 5 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 96:6449 BIOBUSINESS
- DN 0771310
- TI Dead Sea Minerals Purifying Shampoo/Conditioner.
- AU Anon
- SO New Product News, (1995) Vol.31, No.11, Dec. 11, P.39. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST NEW PRODUCT ANNOUNCEMENT; NEW PRODUCTS; COSMETIC INDUSTRY; BRAND NAME; HAIR CARE; PRODUCT LINE EXTENSION; RETAIL PRICES; SUPERMARKETS; DRUG STORES; DISTRIBUTION
- CO NATURAL SCIENCE, NEW YORK, NY
- L72 ANSWER 6 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 95:73791 BIOBUSINESS
- DN 0747466
- TI Skin treatment, naturally: The Dead Sea.
- AU Anor
- SO Drug and Cosmetic Industry, (1995) Vol.157, No.3, Sept., P.62. ISSN: 0012-6527.
- FS UNIQUE
- LA ENGLISH
- AB Many products that combine the therapeutic mineral content of the Dead Sea with traditional Mediterranean botanicals, liposomes, and vitamins, are being introduced. The products from Jeunesse Cosmetics and called Minarelle collectively include Nutri-Milk Intensive Cleaner, Nutri-Creme Cleanser, Hydro-Treatment Clarifier, Enriched Moisturizing Masque, and Facial Mud Mask.
- CC 04300 LIPIDS & RELATED COMPOUNDS; 04400 MINERALS & METALS; 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- NEW PRODUCT ANNOUNCEMENT; COSMETIC INDUSTRY; PRODUCT LINE; SKIN CARE; LIPOSOME; MINARELLE; NUTRI MILK INTENSIVE CLEANER; NUTRI CREME CLEANSER; HYDRO TREATMENT CLARIFIER; ENRICHED MOISTURIZING MASQUE; FACIAL MUD MASQUE; BRAND NAME; MINERAL; USA
- CO JEUNESSE COSMETICS
- L72 ANSWER 7 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 95:69980 BIOBUSINESS
- DN 0743655
- TI Ahava hair care from the Dead Sea.
- AU Anon
- SO New Product News, (1995) Vol.31, No.8, Sept. 13, P.42. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST NEW PRODUCT ANNOUNCEMENT; NEW PRODUCTS; COSMETICS; BRAND NAME; VARIETIES; SHAMPOO FOR OILY HAIR; SHAMPOO FOR DRY TO NORMAL HAIR; ANTI-DANDRUFF SHAMPOO; USA
- CO AHAVA USA, STAMFORD, CT
- L72 ANSWER 8 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 95:69979 BIOBUSINESS

- DN 0743654
- TI Ahava skin/body care from the Dead Sea.
- AU Anon
- SO New Product News, (1995) Vol.31, No.8, Sept. 13, P.42. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST NEW PRODUCT ANNOUNCEMENT; NEW PRODUCTS; COSMETICS; BRAND NAME; SKIN CARE; HAIR CARE; VARIETIES; USA
- CO AHAVA USA, STAMFORD, CT
- L72 ANSWER 9 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 95:62551 BIOBUSINESS
- DN 0736226
- TI Ein Guedi Skin care products.
- AU Anon
- SO New Product News, (1995) Vol.31, No.7, Aug. 10, P.45. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- NEW PRODUCT ANNOUNCEMENT; NEW PRODUCTS; COSMETIC INDUSTRY;
 HEALTH FOOD STORES; SKIN CARE; VARIETIES; PRODUCT LINE; ORIENTAL BATH
 CRYSTALS; FACIAL MUD MASK; COSMETIC MUD SOAP; HAND TREATMENT
 CREAM; HAIR TREATMENT SHAMPOO; HAIR TREATMENT CONDITIONER; DEAD
 SEA BATH SALTS; BRAND NAME; DISTRIBUTION; USA
- CO PEACEWORKS, NEW YORK, NY
- L72 ANSWER 10 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 95:44939 BIOBUSINESS
- DN 0718614
- TI Farmer's Market/Ocean Potion Skin and Bath line.
- AU Anon
- SO New Product News, (1995) Vol.31, No.5, June 13, P.40. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- NEW PRODUCT ANNOUNCEMENT; COSMETICS; NEW PRODUCTS; BRAND NAME;
 PRODUCT LINE EXTENSION; NEW OCEAN POTION VARIETIES; DUSTING POWDER;
 SEAWEED SOAP; DETOX DULSE BATH; DEAD SEA SALTS; SEA
 MUD PACK; NEW FARMER'S MARKET VARIETIES; CARROT NUTRITIVE CUTICLE CREAM;
 CITRUS FACIAL SCRUB; APPLE CIDER VINEGAR TONER; HEALTH STORES; USA
- CO BURTS BEES, CREEDMOR, NC
- RN 50-29-3 (DETOX)
- L72 ANSWER 11 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 95:36818 BIOBUSINESS
- DN 0710493
- TI Antistress Marine Therapy Bath Packets.
- AU Anon
- SO New Product News, (1995) Vol.31, No.4, May 11, P.39. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 21300 NATURAL PRODUCTS; 42100 COSMETICS
- NEW PRODUCT ANNOUNCEMENT; COSMETIC INDUSTRY; NEW PRODUCTS; BRAND NAME; PRODUCT LINE EXTENSION; VARIETIES; EXFOLIATING BATH & BODY SCRUB WITH SEA SALT; SEAWEED SOAK; KELP RESTORATION & THERAPY BATH OIL; SEAWATER FOAMING BATH; PERSONAL CARE; SKIN CARE; NATURAL PRODUCTS; DISTRIBUTION; HEALTH FOOD STORES; USA
- CO CABOT LABS, CENTRL ISLIP, NY
- RN 7647-14-5 (SEA SALT)

- L72 ANSWER 12 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 94:79343 BIOBUSINESS
- DN 0659545
- TI Israel's **Dead Sea** bath salts give new life to shop's sales.
- AU Anon
- SO Nikkei Weekly, (1994) Vol.32, No.1641, Oct. 10, P.20.
- FS UNIQUE
- LA ENGLISH
- AB Israeli-made products are becoming quite popular in Japan since the partial lift of a 46-year-old Arab boycott. Such things as candy, cosmetics, and bath products are being imported for sale.
- CC 41600 SUGAR & SUGAR PRODUCTS; 42100 COSMETICS; 80500 LEGISLATION & REGULATION
- ST NEWS ARTICLE; COSMETIC INDUSTRY; CONFECTIONERY INDUSTRY; CANDY; BATH SALT; SKIN CARE; COSMETICS; IMPORT; BOYCOTT; ISRAEL; JAPAN
- L72 ANSWER 13 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 94:61518 BIOBUSINESS
- DN 0641720
- TI Sports Spa Dead Sea Mineral Bath Salts.
- AU Anon
- SO New Product News, (1994) Vol.30, No.7, Aug. 9, P.48-49. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 04400 MINERALS & METALS; 16500 SKIN & RELATED TOPICS; 21300 NATURAL PRODUCTS; 42100 COSMETICS
- ST NEW PRODUCT ANNOUNCEMENT; NEW PRODUCTS; COSMETIC INDUSTRY; SKIN CARE; BRAND NAME; VARIETIES; UNSCENTED LAVENDER EUCALYPTUS; HEALTH FOOD STORES; ALL NATURAL INGREDIENTS; USA
- CO MASADA MARKETING, NORTH HOLLYWOOD, FL
- L72 ANSWER 14 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 94:31420 BIOBUSINESS
- DN 0611622
- TI The Amazing Dead Sea Spa Line.
- AU Anon
- SO New Product News, (1994) Vol.30, No.3, April 11, P.49-50. ISSN: 1048-020X.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST NEW PRODUCT ANNOUNCEMENT; COSMETICS INDUSTRY; NEW PRODUCTS;
 BRAND NAME; PRODUCT LINE; SKIN CARE; PERSONAL CARE; VARIETIES; HEALTH FOOD
 STORES
- CO PURELINE, MELVILLE, NY
- L72 ANSWER 15 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 93:52947 BIOBUSINESS
- DN 0551593
- TI Israeli cosmetics firm puts new face on Dead Sea mud.
- AU FORD P
- SO CHRISTIAN SCIENCE MONITOR, (1993) VOL.85, NO.183, Aug. 17, P.9.
- FS UNIQUE
- LA ENGLISH
- AB A well-developed marketing strategy has helped small cosmetics company Dead Sea Laboratories (DSL) boost sales from \$625,000 in 1989 to an expected \$6 million in 1993. Founded in 1988, DSL markets its mud-containing AHAVA skin care products in pharmacies where trained sales personnel provide samples and information.
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS; 67100 SOIL SCIENCE
- ST COMPANY PROFILE; COSMETIC INDUSTRY; SMALL BUSINESSES; SKIN CARE; PRODUCT LINE; AHAVA; TRADE NAME; MARKETING STRATEGY; DRUG STORES; CONSUMER

- INFORMATION; SALES; GROWTH; INGREDIENT; ISRAEL
- CO DEAD SEA LABS, ISRAEL; DSL
- L72 ANSWER 16 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 92:87442 BIOBUSINESS
- DN 0492495
- TI Ahava extends Dead Sea range.
- AU ANON
- SO MANUFACTURING CHEMIST, (1992) VOL.63, NO.11, Nov., P.11.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; NEW PRODUCTS; PACKAGING DESIGN; EYE MAKEUP REMOVER; EYE CREAM; FACIAL CLEANSING MILK; SKIN CARE; INGREDIENT; DEAD SEA SPRING WATER
- CO AHAVA
- L72 ANSWER 17 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 92:85873 BIOBUSINESS
- DN 0490890
- TI New salon/home Dead Sea line.
- AU ANON
- SO COSMETICS INTERNATIONAL, (1992) VOL.16, NO.379, Nov. 25, P.2.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; DEAD SEA; INCHWRAP; BRAND NAME; SKIN TONE; CELLULITE; PRODUCT INTRODUCTION; UK
- CO FINDERS INT
- L72 ANSWER 18 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 92:83998 BIOBUSINESS
- DN 0488999
- TI Israeli hairdresser launches own line.
- AU ANON
- SO COSMETICS INTERNATIONAL, (1992) VOL.16, NO.378, Nov. 10, P.10.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; SUKRI ZIKRI; BRAND NAME; HAIR CARE; DEAD SEA MINERALS; INGREDIENT; DISTRIBUTION; ISRAEL; USA
- CO LON DEAD SEA COSMETICS
- NA ZIKRI, ZIKRI, COSMETIC DEVELOPER
- L72 ANSWER 19 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 92:66226 BIOBUSINESS
- DN 0471170
- TI The Dead Sea in the U.S.?
- AU GRANT M
- SO SOAP COSMETICS CHEMICAL SPECIALTIES, (1992) VOL.68, NO.9, Sept., P.42.
- FS UNIOUE
- LA ENGLISH
- AB The long established health benefits of minerals, salts and earth from the Dead Sea has allowed the development of a variety of cosmetics and health products. The new products have increased Israel exports. Major cosmetic companies in the arena have been Oris Cosmetics, Dead Sea Health Products and Careline.
- CC 16500 SKIN & RELATED TOPICS; 21300 NATURAL PRODUCTS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; NATURAL SEA BEAUTY; AHAVA; DSD; BRAND NAME; NATURAL PRODUCTS; DEAD SEA
- CO ORIS COSMETICS, ISRAEL; DEAD SEA HEALTH PRODUCTS; CARELINE

- L72 ANSWER 20 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 91:88785 BIOBUSINESS
- DN 0439844
- TI Cationic-anionic surfactant interactions on wool: Implications for the conditioning of human hair.
- AU HOLT L A
- CS THE TEXTILE AND FIBER RES. INST., 23 CUMBERLAND RD., PASCOE VALE 3044, AUSTRALIA.
- SO JOURNAL OF THE SOCIETY OF COSMETIC CHEMISTS, (1991) VOL.42, NO.6, Nov.-Dec., P.351-359.
- FS UNIQUE
- LA ENGLISH
- Pretreatments of wool with an anionic surfactant influenced the uptake of AΒ cationic surfactants. When the amount of anionic surfactant on the wool was greater than the amount of cationic surfactant applied subsequently at pH 7, the initial sorption was followed by desorption of both anionic and cationic surfactants. Desorption of cationic surfactants was not observed when a large excess was applied. When wool was treated first with a cationic surfactant and then with an anionic surfactant at pH 3.5, similar sorption/desorption effects were observed. The formation of an anionic-cationic complex that slowly desorbs from the fiber may be important in the mechanism of conditioning of hair with cationic surfactants. Procedures such as washing hair with non-ionic surfactants or cold acetone/salt water mixtures are shown to be ineffective for removing ionic surfactants from hair. Previous experiments investigating the conditioning of hair may, therefore, have been misinterpreted.
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; HAIR CARE; PH; SURFACTANT; RESEARCH AND DEVELOPMENT
- RN 67-64-1 (ACETONE)
- L72 ANSWER 21 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 91:81240 BIOBUSINESS
- DN 0403837
- TI Curative beauty care.
- AU WOOD R A
- SO COSMETICS (TORONTO), (1991) VOL.19, NO.5, Nov., P.70-71.
- FS UNIQUE
- LA ENGLISH
- AB Oris Cosmetics has launched the Natural Sea Beauty skin care collection in limited stores in North America. The new skin care line, which contains minerals from the Dead Sea, was developed in Israel.
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; NEW PRODUCTS; NATURAL SEA BEAUTY; SKIN CARE; PRODUCT LINE; RETAILING; DISTRIBUTION; RETAIL PRICES; CANADA; USA
- CO ORIS COSMETICS, MONTREAL, QUEBEC, CANADA
- L72 ANSWER 22 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 91:71106 BIOBUSINESS
- DN 0393663
- TI Dead Sea Mineral Bath Salt Scents.
- AU ANON
- SO GORMAN'S NEW PRODUCT NEWS, (1991) VOL.27, NO.10, Nov. 11, P.38.
- FS UNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; DEAD SEA MINERAL BATH
 SALT SCENTS; BRAND NAME; NEW PRODUCTS; PRODUCT LINE; VARIETIES; LAVENDER;
 EUCALYPTUS; DISTRIBUTION; HEALTH FOOD STORES
- CO MASADA H & B, NORTH HOLLYWOOD, CA
- L72 ANSWER 23 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 90:72179 BIOBUSINESS
- DN 0309880

- TI Masada Dead Sea mineral bath salts.
- AU ANON
- SO GORMAN'S NEW PRODUCT NEWS, (1990) VOL.26, NO.11, Dec. 9, P.30.
- FS UNIQUE
- LA ENGLISH
- CC 04400 MINERALS & METALS; 15200 BONES & RELATED TOPICS; 16000 MUSCLE; 16500 SKIN & RELATED TOPICS; 21100 PHARMACOLOGY & CHEMOTHERAPY; 27200 THERAPY
- ST PHARMACEUTICALS; ARTHRITIS; SKIN CARE; MUSCLE PAIN; PERSONAL CARE; DISTRIBUTION; HEALTH FOOD STORES; RETAIL PRICES; PACKAGING; NEW PRODUCTS
- CO MASADA H&B, NORTH HOLLYWOOD, CA
- L72 ANSWER 24 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 90:36061 BIOBUSINESS
- DN 0273631
- TI A touch of Magik from Finders International.
- AU ANON
- SO COSMETICS INTERNATIONAL, (1990) VOL.14, NO.326, June 25, P.1-2.
- FS UNIQUE
- LA ENGLISH
- CC 04400 MINERALS & METALS; 16500 SKIN & RELATED TOPICS; 21300 NATURAL PRODUCTS; 42100 COSMETICS
- ST COSMETIC INDUSTRY; NEW PRODUCTS; SKIN CARE; DEAD
 SEA MAGIK; BRAND NAME; PRODUCT LINE; NATURAL MINERAL EXTRACTS;
 MARKETING; COSMETICS; PACKAGING; MANUFACTURING; SUBSIDIARY
- CO FINDERS SKINCARE, UK; FINDERS INT, UK
- NA CZIK, ROBERT, DIRECTOR FINDERS SKINCARE; VYAS, BHARTI, DIRECTOR, FINDERS SKINCARE; GODREY, LEON, DIRECTOR, FINDERS INTERNATIONAL
- L72 ANSWER 25 OF 25 BIOBUSINESS COPYRIGHT 2001 BIOSIS
- AN 84:5986 BIOBUSINESS
- DN 0007102
- TI ISRAELI COSMETICS: FROM DEAD SEA CLAY TO A FACTORY MADAME BUILT.
- AU STABILE T
- SO DRUG AND COSMETIC INDUSTRY, (1984) VOL.135, NO.3, P.50,54,56.
- FS NONUNIQUE
- LA ENGLISH
- CC 16500 SKIN & RELATED TOPICS; 21100 PHARMACOLOGY & CHEMOTHERAPY
- ST MUDPACKS; SHAMPOO; CREAMS
- => fil wpix

FILE 'WPIX' ENTERED AT 15:40:06 ON 18 JUL 2001 COPYRIGHT (C) 2001 DERWENT INFORMATION LTD

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- => d all abeq tech tot
- L102 ANSWER 1 OF 14 WPIX COPYRIGHT 2001 DERWENT INFORMATION LTD AN 2001-344598 [37] WPIX

```
DNC C2001-106893
    Cosmetic preparation useful for reduction of skin wrinkles, comprises
TI
    Dead Sea salt and coenzyme Q10.
DC
     A11 A14 A25 A96 B05 D21
ΙN
     BECKERMANN, W
     (MURN-N) MURNAUER MARKENVERTRIEB GMBH
PΑ
CYC
    1
                  A1 20010517 (200137)*
                                                     A61K007-00
                                               4p
PΙ
     DE 10020874
    DE 10020874 A1 DE 2000-10020874 20000428
ADT
PRAI DE 2000-10020874 20000428
     ICM A61K007-00
IC
     ICS A61K007-48
     DE 10020874 A UPAB: 20010704
AΒ
     NOVELTY - A cosmetic composition comprising Dead Sea
     salt and coenzyme Q10, is new.
          ACTIVITY - Dermatological.
          No biological data given.
          MECHANISM OF ACTION - None given.
          USE - The preparation is used to reduce the depth of wrinkles on
     human skin.
          ADVANTAGE - The preparation contains natural active ingredients and,
     unlike prior art anti-wrinkling products, does not cause skin irritation.
     Results are more pronounced than with the use of the individual
     ingredients.
     Dwg.0/0
FS
     CPI
    AB; DCN
FA
     CPI: A12-V04C; B04-L02; B05-A01B; B05-C07; B12-M02;
MC
          B14-N17; B14-R01; D08-B09A
                    UPTX: 20010704
TECH
     TECHNOLOGY FOCUS - PHARMACEUTICALS - Preferred Salt: The salt is a
     water-soluble salt mixture obtained from the Dead Sea
     or a component of this mixture, especially an extract or fraction.
     Preferred Composition: The composition also comprises colloid former(s),
     especially a high molecular weight organic thickener, and is present as a
     stable colloidal formulation. The preparation can also contain other
     additives, especially a surface active agent, organic solvent, inorganic
     thickener, antioxidant, gelling agent, fat, oil, polysaccharide,
     antibacterial agent, colorant and/or odorant. The preparation contains
     about 1 wt.%, especially 0.5-2 wt.%, Dead Sea Salt, up
     to 0.3 wt.%, especially 0.075-0.1 wt.%, coenzyme Q10 and 0.5-2 wt.%
     colloid former. The preparation is formulated as a paste, cream, milk or
     face mask.
     TECHNOLOGY FOCUS - POLYMERS - Preferred Colloid Formers: The colloid
     former is a polyvinylpyrrolidone, poly(meth)acrylic acid, polyvinyl
     alcohol or mixed polymerisate, e.g. vinylpyrrolidone/vinyl alcohol, vinyl
     alcohol/vinyl acetate or vinylpyrrolidone/vinyl acetate, polyethylene
     glycol, cellulose derivative, especially
     carboxymethylcellulose or its salts, particularly the Na salt,
     methylcellulose, (hydroxy)ethylcellulose,
     hydroxypropylmethylcellulose, xanthan gum,
     (xantho)galactomannane, alginic acid or its salts, pectin. agar,
     tragacanth, gum arabic and/or carrageenan, especially a mixture of
     xanthan gum with carboxyvinyl polymer(s) or with
     carboxymethylcellulose.
L102 ANSWER 2 OF 14 WPIX
                            COPYRIGHT 2001
                                             DERWENT INFORMATION LTD
AN
     2001-126262 [14]
                        WPIX
DNC
    C2001-036860
ΤI
     Stable cosmetic composition, e.g. for skin care, containing hydrophilic
     active agent, e.g. ascorbic acid, and combination of two polymeric
     gelling agents derived from acrylamidomethylpropanesulfonic acid.
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DC

IN PA A14 A96 D21

AFRIAT, I; LANGLOIS, S

(OREA) L'OREAL SA

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CYC
                                              24p
                                                     C08L041-00
     FR 2795083
                  A1 20001222 (200114)*
PΙ
ADT FR 2795083 A1 FR 1999-7771 19990618
                      19990618
PRAI FR 1999-7771
     ICM C08L041-00
IC
         A61K007-075; A61K007-48; A61K009-107
     ICS
    C08L033:26, C08L041-00
ICI
          2795083 A UPAB: 20010312
AΒ
     NOVELTY - A composition (I) having a continuous aqueous phase of pH
     5.5-7.5 contains:
          (A) at least 1.5 wt. % crosslinked poly-(acrylamido-methyl-
     propanesulfonic acid);
          (B) at least 1 wt. % of a water-soluble crosslinked anionic polymer,
     containing units obtained by the reaction of:
     (i) acrylamide;
          (ii) 2-acrylamido-2-methyl-propanesulfonic acid (AMPS); and
          (iii) poly-olefinically unsaturated monomer; and
          (C) at least one hydrophilic active agent.
          DETAILED DESCRIPTION - A composition (I) having a continuous aqueous
     phase of pH 5.5-7.5 contains:
          (A) at least 1.5 wt. % (based on (I) of at least one crosslinked
     poly-(acrylamido-methyl-propanesulfonic acid) comprising (in random
     distribution) 90-99.9 wt. % (based on polymer) units of formula (II) and
     0.01-10 wt. % crosslinking units derived from monomer(s) having at least
     two olefinic double bonds;
          (B) at least 1 wt. % (based on (I)) of a water-soluble crosslinked
     anionic polymer, containing units obtained by the reaction of:
     (i) acrylamide;
          (ii) 2-acrylamido-2-methyl-propanesulfonic acid (AMPS); and
          (iii) at least one poly-olefinically unsaturated monomer
     (crosslinking agent); and
          (C) at least one hydrophilic active agent.
          X+ = cation or mixture of cations.
          USE - (I) is useful in a cosmetic process (claimed) for treating,
     cleaning and/or protecting the skin, mucosa and/or keratin fibers.
     Typically (I) is a protection, treatment or care cream for the face, hands
     or feet; a body care or protection milk; or a lotion, gel or
     mousse for care of the skin, mucosa, hair or scalp.
          ADVANTAGE - Use of a combination of the two gelling agents
     (A) and (B) provides a stable composition in which the active agent (C)
     neither causes destabilization nor loses its activity. (I) is not subject
     to deterioration (e.g. turbidity, recrystallization or phase separation)
     with time, e.g. on storage. Generally more than 80 wt. % (often-more than
     90 wt. %) of (C) is still present after 2 months at 45 deg. C. (I) are
     cosmetically acceptable; in particular they cause no skin irritation.
     Dwg.0/0
     CPI
FS
FΑ
     CPI: A04-A; A04-D04A; A12-V04A; A12-V04C; D08-B03;
MC
          D08-B09A
                    UPTX: 20010312
TECH
     TECHNOLOGY FOCUS - POLYMERS - Preferred Composition: (I) contains (A) at
     least 1.8 wt. % and (B) at least 1.5 wt. %, and is a suspension,
     dispersion, aqueous solution, aqueous-alcoholic medium, oil-in-watèr
     emulsion (most preferred) or oil-in-water-in-oil medium. (I) additionally
     contains at least one silicone or nonionic emulsifier.
     TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preferred Active Agents: (C) is
     selected from ascorbic acid (vitamin C), alpha- or beta-hydroxyacids
     (specifically citric, malic, glycolic, tartaric, mandelic, lactic or
     salicylic acid (or their acylated derivatives) and 2-hydroxyalkanoic acids
     and their derivatives), alpha- or beta-ketoacids and electrolytes
     (specifically mono-, di- or trivalent metal salts, especially alkali(ne
     earth) metal salts; or dead sea salts). (I) contains
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(C) at 0.01-40 wt. %, specifically 0.01-20 (preferably 0.1-15, especially 0.5-10) wt. % for ascorbic or keto/hydroxyacids or 0.5-40 (preferably

5-20) wt. % for electrolytes. (I) optionally further contains at least one sequestrant and/or at least one water-soluble antioxidant.

L102 ANSWER 3 OF 14 WPIX COPYRIGHT 2001 DERWENT INFORMATION LTD 2001-065141 [08] WPIX AN C2001~018285 DNC TΤ Natural material gel, useful as skin external preparation and cosmetics, comprises mixture of seaweed extract carrageenan, crosslinking agent of alkali metal ion, potassium, caesium and tourmaline fine powder. DC B07 D16 D21 PΑ (FUKI-I) FUKIYA T CYC 1 PΙ JP 2000273033 A 20001003 (200108)* 6p A61K007-48 JP 2000273033 A JP 1999-116967 19990321 ADT PRAI JP 1999-116967 19990321 IC ICM A61K007-48 A61K007-00; A61K009-06; A61K031-715; A61K047-04; A61K047-26; A61K047-36; A61P017-00 JP2000273033 A UPAB: 20010207 AB

NOVELTY - A natural material **gel** for external skin preparation and cosmetics, comprising a mixture of carrageenan extracted from sea weed as the jelling agent and one or more crosslinking agents such as alkali metal ion, potassium, caesium and tourmaline fine powder.

USE - Useful for external skin preparations or cosmetics.

ADVANTAGE - The **gel** has a tolerance against salt and minerals and the **viscosity** can be easily adjusted. The material has excellent adhesive and moisture retention properties on the skin with a stabilized quality.

Dwg.0/0

FS CPI

FA AB; DCN

MC CPI: B04-C02D; B05-A01A; B05-A01B; B05-B02C; B07-A02B; B12-M03; B14-N17; B14-R01; D05-A04; D08-B; D08-B09A

TECH UPTX: 20010207

TECHNOLOGY FOCUS - PHARMACEUTICALS - Preferred Component: The natural material gel further comprises a functional component which is water or sea water ionized by electrolysis, vegetable oil and fats such as evening primrose oil, avocado oil, almond oil, olive oil, wheat oil, sunflower oil, Camellia oil, caster oil, macadamia nut oil, meadow oil or Japan tallow, borigi oil, extracts derived from microorganisms such as yeast extract, lactic acid bacterial extract, bifidobacterium extract or reishi mushroom extract, plant extract such as ginseng extract, rosemary extract, swertia extract, phellodendron bark extract, garlic extract, ginkgo extract, red pepper extract, aloe extract, hinokitiol and cepharanthine, alpha or gamma linolenic acid, eicosapentaenoic acid and their derivatives, succinic acid and their salts, estradiol or its derivatives, alpha hydroxy acids and their derivatives such as glycolic acid, lactic acid and salicylic acid, mucopolysaccharide and their salts, hyaluronic acid, chondroitin sulfuric acid, dermatan sulfate, heparan sulfate, heparin, keratan sulfuric acid, protein and their derivatives such as collagen, elastin and keratin, sorbitol nositol, trehalose, urea, pyrrolidone carboxylic acid and its salt, glycine or its derivative, serine or its derivative, arginine or its derivative, polyalcohols such as D-panthenol and glycerol 1,3-butylene glycol, lithospermum root extract, sea weed extract, quince extract, hamamelis extract, chamomile extract, scutellaria root extract and/or althea extract.

L102 ANSWER 4 OF 14 WPIX COPYRIGHT 2001 DERWENT INFORMATION LTD

AN 2000-507108 [46] WPIX

CR 1999-279204 [24]

DNC C2000-152132

TI Use of magnesium aluminum silicate, optionally in combination with starch and/or starch derivatives, to prepare cosmetic or topical

DC.

IN

PA

PΤ

IC

AB

FS

FΑ

MC

ΑN

TΤ

DC

ΙN

PA

PΙ

EP 970682

```
pharmaceutical compositions, especially useful as hydrodispersion
     gels in e.g. UV-filters.
     A96 B04 D21
     FROSCH, V; HANSEN, P; HEPPNER, A; SCHUMANN, C
     (STAD-N) STADA ARZNEIMITTEL AG
CYC
    25
                                              13p
     EP 1022017
                   A2 20000726 (200046)* DE
                                                     A61K007-42
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI
    EP 1022017 A2 EP 2000-100928 20000118
ADT
PRAI DE 1999-19931205 19990707; DE 1999-29900938 19990120
     ICM A61K007-42
     ICS A61K047-02
     EΡ
          1022017 A UPAB: 20000921
     NOVELTY - Use of magnesium aluminum silicate (I), optionally in
     combination with starch and/or starch derivatives, to prepare cosmetic or
     pharmaceutical compositions, is new.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
     cosmetic or pharmaceutical composition for topical administration in the
     form of a hydrodispersion gel, where the composition contains
     (I).
          USE - Useful in cosmetic compositions (especially light protection
     agents, particularly UV-filters) or in topical pharmaceutical
     compositions.
          ADVANTAGE - Combinations of (I) and starch or starch derivatives
     provide a gelling system that comprises natural products and is
     free of the solvent residue problems associated with synthetic
     gelling agents, e.g. polyacrylates, and can be used in
     compositions based on emulsifier-free aqueous dispersions to avoid skin
     compatibility problems. Use of (I) gives highly stable hydrodispersion
     gels, and are especially stable when (I) is used in combination
     with starch or derivatives. The gels are not salt sensitive
     (which is an advantage due to salts in sweat or sea
     water) and do not require addition of neutralization agents (e.g.
     triethanolamine which can give rise to carcinogenic nitrosamines).
     Dwg.0/0
    CPI
    AB; DCN
     CPI: A03-A00A; A10-E20; A12-V01; A12-V04C; B03-H; B04-C02B;
          B05-A01B; B07-D13; B10-G02; B12-M02B; B14-N17;
          D08-B09
                    UPTX: 20000921
TECH
     TECHNOLOGY FOCUS - PHARMACEUTICALS - Preferred Composition: The cosmetic
     or pharmaceutical composition contains 0.1-20 wt.% (I) and 0.1-20 wt.%
     starch and/or a starch derivative, especially hydroxypropyl starch
     phosphate. The composition can also contain oil-soluble and/or
     water-soluble ultraviolet filters, including inorganic filters and/or
     drugs selected from nonsteroidal antirheumatic agents, rheumatics (sic),
     virustatic agents, antimycotics, antibiotics, wound healing promoters,
     wound care agents, disinfectants, keratolytic agents, psoriatics (sic),
     corticosteroids, local anesthetics and hormones.
     TECHNOLOGY FOCUS - POLYMERS - The cosmetic or pharmaceutical composition
     preferably also contains starch and/or a starch derivative, especially
     hydroxypropyl starch phosphate.
                            COPYRIGHT 2001
                                             DERWENT INFORMATION LTD
L102 ANSWER 5 OF 14 WPIX
     2000-128161 [12]
                        WPIX
DNC
     C2000-039313
     Water-in-oil emulsion useful for treating e.g. oily skin and psoriasis
     with high stability and bringing freshness to skin.
     A26 A96 B05 D16 D21
     AFRIAT, I; BOULIER, V
     (OREA) L'OREAL SA
CYC
     26
```

A2 20000112 (200012)* FR

6p

A61K007-00

ADT

FDT

IC

AB

FS

FΑ

MC

TECH

AN

ΤI

DC

IN

PΑ

PΙ

CYC

DNC

```
R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI
     FR 2780662
                   A1 20000107 (200012)
                                                     B01F017-54
                                               5p
     JP 2000044430 A 20000215 (200019)
                                                     A61K007-00
     EP 970682
                   B1 20010411 (200121) FR
                                                     A61K007-00
         R: DE ES FR GB IT
     DE 69900080
                  E 20010517 (200135)
                                                     A61K007-00
     EP 970682 A2 EP 1999-401598 19990625; FR 2780662 A1 FR 1998-8418 19980701;
     JP 2000044430 A JP 1999-180801 19990625; EP 970682 B1 EP 1999-401598
     19990625; DE 69900080 E DE 1999-600080 19990625, EP 1999-401598 19990625
     DE 69900080 E Based on EP 970682
PRAI FR 1998-8418
                      19980701
     ICM A61K007-00; B01F017-54
         A61K007-48; A61K009-107; A61K031-00; C11D003-37
           970682 A UPAB: 20000308
     NOVELTY - A composition comprising an aqueous phase dispersed in an oil
     phase thanks to a siliconated emulsifying agent has a viscosity
     of 3-20 Pa.s (measured with RHEUMAT 180 at a shear rate of 200 s-1 at 25
     deg. C), comprises at least 75 wt. % of aqueous phase and at least 65 wt.
     % of water, and contains a siliconated emulsifying agent (I).
          DETAILED DESCRIPTION - A composition comprising an aqueous phase
     dispersed in an oil phase thanks to a siliconated emulsifying agent has a
     viscosity of 3-20 Pa.s (measured with RHEUMAT 180 at a shear rate
     of 200 s-1 at 25 deg. C), comprises at least 75 wt. % of aqueous phase and
     at least 65 wt. % of water, and contains a siliconated emulsifying agent
     of formula (I).
          ACTIVITY - Dermatological; antipsoriatic.
          MECHANISM OF ACTION - None given.
          USE - The composition is useful as a cosmetic for the skin, hair,
     nails, scalp and/or mucosa, especially as a cream for treating oily skins
     or psoriasis (claimed).
          ADVANTAGE - The emulsion stays stable even with its large amount of
     water. The composition does not fluidize to easily when applied, and
     brings freshness to the skin.
     Dwg.0/0
     CPI
     AB; GI; DCN
     CPI: A06-A00E4; A12-V01; B04-A10; B04-B04L; B04-B04M; B04-C03D; B04-L01;
          B05-B01P; B06-A01; B10-A13B; B10-C04D; B10-E04C; B12-M03;
          B14-N17C; B14-R01; D08-B03; D08-B09A
                    UPTX: 20000308
     TECHNOLOGY FOCUS - PHARMACEUTICALS - Preferred Composition: The
     composition comprises an emulsifying agent (preferably 0.5-5 wt. %) in at
     least one silicone oil, an oil phase (8-22 wt. %) and at least electrolyte.
     (0.5-20 wt. %). The weight ratio of the oil phase to the emulsifying agent
     is at least 5. The composition may also comprise polyols, enzymes, natural
     extracts, procyannidolic oligomers, vitamins, phosphated and glucosylated
     derivatives, urea, rutin, depigmenting agents, beta-hydroxyacids,
     alpha-hydroxyacids, retinoic acid and its derivatives, filters and/or
     hydrating agents. The composition may further comprise salts from the
     Dead Sea (all claimed).
L102 ANSWER 6 OF 14 WPIX COPYRIGHT 2001
                                             DERWENT INFORMATION LTD
     1999-493794 [41]
                       WPIX
    C1999-144638
     Gel composition for use in skin care and protection.
     A96 B05 D21
     KOGAN, A; MAGDASSI, S; MAOR, Z; YEHUDA, S
     (DEAD-N) DEAD SEA LAB LTD
     84
     WO 9933443
                   A1 19990708 (199941) * EN
                                              16p
                                                     A61K007-48
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SZ UG ZW
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD
            GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
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MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

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UA UG US UZ VN YU ZW
                   A 19990719 (199951)
                                                     A61K007-48
     AU 9915752
                                                                      <--
     DE 19882916
                   Т
                     20010222 (200112)
                                                     A61K007-48
                                                                      <--
    WO 9933443 A1 WO 1998-IL615 19981217; AU 9915752 A AU 1999-15752 19981217;
ADT
     DE 19882916 T DE 1998-19882916 19981217, WO 1998-IL615 19981217
    AU 9915752 A Based on WO 9933443; DE 19882916 T Based on WO 9933443
FDT
PRAI IL 1997-122776
                      19971228
ΙC
     ICM A61K007-48
     ICS A61K007-00
          9933443 A UPAB: 19991011
AΒ
     WO
     NOVELTY - Gel composition (A) useful for skin care and
     protection comprises up to 80% w/w Dead Sea
     water, hydrophobic and/or hydrophilic active agents, solubilizers,
     gelling agents or viscosity modifiers and water to
     complete up to 100%.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a method
     for the preparation of (A) comprising:
          (a) heating the mixture of hydrophobic active agent and solubilizer
     to approximately 40 deg. C while mixing; adding a mixture, at room
     temperature, of 15% w/w water and 30.0% w/w Dead Sea
     water, and heating again to approximately 40 deg. C while mixing;
          (b) in a different receptacle mixing the remaining water,
     Dead Sea water and gelling agent and
     heating to approximately 60 deg. C while mixing, cooling to 40 deg. C
     after receiving a clear solution; and
          (c) adding the product of step (b) to the product of step (a) while
     mixing, and cooling to room temperature.
          USE - The composition is for use in skin care and protection.
          ADVANTAGE - The composition offers a highly concentrated Dead
     Sea mineral gel which is a superior vehicle of minerals
     and hydrophobic and hydrophilic active agents that have beneficial effects
     on the skin and none of the drawbacks, compared to cosmetic preparations
     sold today. The compositions are easy and simple to use, and in contrast
     to the treatments used today, may be in prolonged contact with the skin,
     enhancing the beneficial effects of the Dead Sea
     minerals.
     Dwg.0/0
     CPI
FS
FA
    AB; DCN
MC
     CPI: A12-V04C; B03-L; B04-A10; B04-B01C1; B04-C02A2; B04-C02D;
          B04-C03C; B04-N01; B05-A01A; B05-A01B; B05-B02C; B05-C07; B10-C04D;
          B10-C04E; B12-M03; B14-N17; D08-B09A
TECH
                    UPTX: 19991105
     TECHNOLOGY FOCUS - PHARMACEUTICALS - Preferred components: The hydrophobic
     active agent is selected from vegetable oils, free fatty acids and
     vitamins. The hydrophilic active agent is selected from humectants,
     alpha-hydroxy acids, anti-irritant agents, plant extracts, moisturizing
     agents, and hydrolyzed plant proteins. The solublizer is selected from
     tween-20, oleth-20, tween-80, ceteth-20 and PEG-hydrogenated castor oils
     -36, 40 and 60 and the gelling agent or viscosity
     modifier is selected from Guar gum, hydroxyethyl
     cellulose, hydroxypropyl methylcellulose,
    methylcellulose, magnesium aluminium silicate and xanthan
     gum. The water is deionized water. (A) comprises antioxidants and
     fragrances. The antioxidants are selected from BHA, BHT, tocopherol and
     tetrasodium EDTA. The fragrance is a synthetic fragrance or an aromatic
     oil selected from lavender oil, patchouli oil and sandalwood oil.
    Preferred composition: (A) is a clear liquid gel. (A) comprises
     (% w/w): Dead Sea water (30.0-80.0);
     solubiliser (up to 4.0); hydrophilic active agent (up to 3.0);
     gelling agent (0.7-1.2); hydrophobic active agent (up to 0.8);
     fragrance (up to 0.4); antioxidant (0.05-0.2); deionized water (up to 100).
     Preferred method: Step (a) further comprises a prior step of adding
     antioxidants and/or fragrance to the hydrophobic active agent and
     solublizer, and step (b) further comprises adding the hydrophilic active
     agent together with the gelling agent and the remaining water
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and Dead Sea water.

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L102 ANSWER 7 OF 14 WPIX
                           COPYRIGHT 2001 DERWENT INFORMATION LTD
    1998-459682 [40] WPIX
ΑN
DNC C1998-138952
    Cosmetic composition for skin peeling - contains as active ingredient
TI
     crystallites of small particle size of Dead Sea Salts,
     oily substance and surface active agent.
DC
     D21
     (LOTA-N) LOTAN LTD ANNA
PA
CYC
    1
                   A 19980816 (199840)*
                                                     A61K007-035
ΡI
     IL 106392
    IL 106392 A IL 1993-106392 19930719
ADT
PRAI IL 1993-106392
                     19930719
IC
    ICM A61K007-035
           106392 A UPAB: 19981021
AΒ
     A cosmetic skin scrubbing and peeling composition containing as active
     ingredient crystallites of small particle size of {\bf Dead}
     Sea Salts, an oily substance and a surface active agent
     facilitating composition removal, optionally with a wax as
     viscosity control agent, an antioxidant, a preservative and a
     fragrance.
FS
     CPI
FA
     AΒ
MC
     CPI: D08-B09A
                            COPYRIGHT 2001 DERWENT INFORMATION LTD
L102 ANSWER 8 OF 14 WPIX
     1998-433743 [37]
                       WPIX
AN
DNC
    C1998-131120
     Bath additive composition - comprises more than two inorganic
ΤI
     salts and sea water.
DC
     A96 B05 D21
     (KOCH-N) KOCHI KEN; (MATS-N) MATSUDA IYAKUHIN KK
PA
CYC
    1
                                                     A61K007-50
                   A 19980707 (199837) *
                                                6p
PΙ
     JP 10182424
                   B2 20010131 (200109)
                                               7p
                                                     A61K007-50
     JP 3130262
     JP 10182424 A JP 1996-358853 19961227; JP 3130262 B2 JP 1996-358853
ADT
     19961227
FDT
     JP 3130262 B2 Previous Publ. JP 10182424
                    19961227
PRAI JP 1996-358853
IC
     ICM A61K007-50
     ICS A61K033-00; A61K033-14; A61P017-00
     JP 10182424 A UPAB: 19980916
AB
     A bath additive composition containing > 2 inorganic salts and sea
     water. Also claimed is a bath additive composition containing > 2
     water-soluble polymers and sea water.
     Dwg.0/0
     CPI
FS
FΑ
     AB; DCN
     CPI: A12-V04C; B04-C03; B05-C08; D08-B09A
MC
                                             DERWENT INFORMATION LTD
L102 ANSWER 9 OF 14 WPIX
                           COPYRIGHT 2001
     1993-191439 [24] WPTX
AN
DNC
    C1993-085072
     External drug compsn. for treating skin inflammations e.g.
TΙ
     eczema - comprises (artificial) seawater salt or sodium
     chloride for treatment of e.g. atopic dermatitis, urticaria and
     itching without side effects.
DC
     D21
     (SASA-N) SASAKI KAGAKU YAKUHIN KK
PA
CYC
     1
                                                      A61K033-14
     JP 05117158
                  A 19930514 (199324)*
                                                4p
PΙ
     JP 05117158 A JP 1991-303999 19911022
ADT
PRAI JP 1991-303999
                      19911022
     ICM A61K033-14
     ICS A61K007-48
```

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JP 05117158 A UPAB: 19931116
AB
     The compsn. comprises 0.1-100 wt.% (3.5 wt.%) of artificial natural
     seawater salt or sodium chloride.
          The pref. dosage forms are e.g. creams (face) lotions, shampoo, milk
     lotions, cleansers, packs, soap, ointments, pastes, tinctures, linimets,
     gels aerosols and baths salts. The artificial seawater
     salt may be used for hatching sea urchins and comprises 60% of sodium
     chloride, 15% of sodium sulphate, 5% of magnesium sulphate, 4% of calcium
     chloride, 2% of potassium chloride and 14% of the balance. The natural
     seawater salt is prepd. by salt pans.4 USE/ADVANTAGE - Used to
     treat atopic dermatitis, dermatophytosis, eczema, urticaria and itchiness
     without side effects.
          In an example, to purified water (82 wt.%) artificial
     seawater salt(3 wt.%) was added and heated to 90 deg. C to give
     aq. phase. Squalane (10 wt.%) and glycerin fatty acid ether (5 wt.%) were
     heated to completely dissolve and mixed. To the mixt. the aq. phase was
     added in small portions with slow stirring for emulsification while
     maintained at 70 deg.C to give 100wt.% of the cream.
     Dwg.0/0
     CPI
FS
     AB
FA
     CPI: B05-A01A; B05-A01B; B05-C05; B05-C07; B12-A07; B12-D07;
MC
          D08-B
                             COPYRIGHT 2001
                                              DERWENT INFORMATION LTD
L102 ANSWER 10 OF 14 WPIX
     1992-002608 [01]
                        WPIX
AN
    C1992-001075
DNC
TΙ
     Prepn. contq. hydrogen peroxide, flocculant - is used to control red tide
     and treat skin diseases in cultured fish and inorganic
     particles.
DC
     A97 B06 C03
     (KYMA) KATAYAMA KAGAKU KOGYO KENKYUSH
PA
CYC
                   A 19911113 (199201)*
PΙ
     JP 03255008
                                               8p
                                                     A01N059-00
     JP 2968018
                   B2 19991025 (199950)
     JP 03255008 A JP 1990-52307 19900302; JP 2968018 B2 JP 1990-52307 19900302
ADT
     JP 2968018 B2 Previous Publ. JP 03255008
FDT
PRAI JP 1990-52307
                      19900302
IC
     A01N025-04; A01N059-00
     ICM A01N059-00
     ICS A01N025-04; A01N025-12
     JP 03255008 A UPAB: 19931006
AB
     A hydrogen peroxide prepn. is prepd. by compounding (i) aq. soln. of
     hydrogen peroxide, (ii) a flocculant capable of forming floc in water,
     pref. carboxymethyl cellulose, methyl cellulose,
     polyacrylamide or arginate, or fly ash, and (iii) inorganic particles of
     1-1000 microns in dia., pref. water-granulated slag so prepd. as to be
     10-600 microns in dia., that ppte. in water, with a pref. wt. ratio of the
     flocculant to the in-water pptg. inorganic particles of 0.01:30-99.9:70
     and with a pref. wt. ratio of hydrogen peroxide to the total amt. of the
     flocculant and the in-water pptg. inorganic particles of 0.05-1:1.
          Also new are control of red tide by spraying the prepn. in a region
     of sea water affected by red tide plankton.
          USE/ADVANTAGE - The hydrogen peroxide prepn. is useful in controlling
     red tide caused by abnormal propagation of plankton in sea or fresh water.
     The prepn. can also be effectively used in preventing or treating skin
     diseases caused by parasites or microbes infecting fish cultured in sea or
     fresh water.
     0/0
FS
     CPI
FA
     AB; DCN
MC
     CPI: A12-M02; A12-W11; B05-C08; B12-A02A; B12-A07; C05-C08;
          C12-A02A; C12-A07
L102 ANSWER 11 OF 14 WPIX
                             COPYRIGHT 2001
                                              DERWENT INFORMATION LTD
     1990-255973 [34]
                        WPIX
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```
DNC C1990-110788
     Nutritional dietetic substance - contg. sea water
TΙ
     lyophilisate, pollen, beer yeast and evening primrose oil, to improve
     skin appearance and prevent hair loss.
DC
     D13
IN
     CAMPO, R M
PA
     (CAMP-I) CAMPO R M
CYC
     1
                    A 19900706 (199034)*
PI
     FR 2641164
     FR 2641164 A FR 1988-17582 19881229
ADT
PRAI FR 1988-17582
                       19881229
IC
     A23L001-30
          2641164 A UPAB: 19930928
AB
     FR
     A nutritional dietetic substance contains seawater lyophilisate,
     pollen, beer yeast and onager oil.
           Pref. the compsn. contains 0.1-5 (0.5-2) wt.% seawater
     lyophilisate, 15-30 (20)% pollen, 15-30 (20)% beer yeast and balance
     onager oil. The lyophilisate is obtd. from Na-free seawater.
     The substance is in the form of a gel, tablet, pill or capsule.
           USE/ADVANTAGE - The compsn. improves the appearance of the skin and
     prevents hair loss. Good results are obtd. after 2 or 3 weeks by daily
     administration of 1 g of the compsn. once or more.
     0/0
FS
     CPI
FA
     AB
MC
     CPI: D08-B03; D08-B09A
L102 ANSWER 12 OF 14 WPIX
                               COPYRIGHT 2001
                                                 DERWENT INFORMATION LTD
AN
     1987-102553 [15]
                         WPIX
DNC
     C1987-042572
     Compsns. for treating skin diseases - contg. mineral salts.
ΤI
DC
PΑ
     (BIEN-I) BIENER H; (PSOR-N) PSORI-MED AG
CYC
     12
PT
     EP 217975
                    A 19870415 (198715) * DE
                                                  5p
         R: AT BE CH DE FR GB IT LI NL SE
                   A 19900724 (199032)
     US 4943432
     CA 1283853
                    С
                      19910507 (199123)
                   B 19911204 (199149)
     EP 217975
         R: AT BE CH DE FR GB IT LI NL SE
     DE 3584837
                   G 19920116 (199204)
    EP 217975 A EP 1985-112766 19851008; US 4943432 A US 1988-236513 19880824
ADT
PRAI EP 1985-112766
                       19851008
     3.Jnl.Ref; DE 2124735; WO 8404885; 2.Jnl.Ref
REP
     A61K007-48; A61K033-00
IC
           217975 A UPAB: 19930922
AB
     Compsn. for treating psoriasis and other skin diseases, e.g. acne,
     neurodermatitis and ichthyosis, are solns. contg. a salt mixt. comprising
     20-750 g/kg chloride, 0.2-29 g/kg bromide, 0.2-22 g/kg sulphate, 0.005-14
     g/kg borate, 0.02-14 g/kg silicate, 0.001-11 g/kg fluoride, 0.001-9.5 g/kg
     iodide, 0.0002-9 g/kg carbonate, 0.001-8.5 g/kg bicarbonate, 20-285 g/kg
     Mg, 11-266 g/kg Na, 2-235 g/kg Ca, 2-95 g/kg K, 0.02-10.5 g/kg Sr, 0.02-8.5 g/kg Fe, 0.001-6 g/kg Al, 0.001-2.5 g/kg Zn and 0.001-2 g/kg Li,
     the balance being water of crystn..
          ADVANTAGE - The compsns. have a marked healing effect and produce no
     allergic reactions (cf. Dead Sea water).
     0/0
FS
     CPI
FA
     AB; DCN
     CPI: B05-A01A; B05-A01B; B05-A03A; B05-B02C; B05-C04; B05-C05; B05-C07;
MC
          B12-A07; B12-M07
           217975 B UPAB: 19930922
     A solution of a salt mixture for the treatment of psoriasis and other skin
     diseases such as acne, neurodermatitis, ichthyosis, characterised in that the solution has a concentration of at least 0.5 and not more than 34% by
     weight and in that the salt mixture used for preparation of the solution
```

has the following composition (in g/kg salt mixture, remainder up to 1000 g is water of crystallisation): Magnesium = 26-265; Chloride = 26-756; Sodium = 11-266; Bromide = 0.2-29; Calcium = 2-235; Sulphate = 0.2-22; Potassium = 2-95; borate = 0.05-14; Strontium = 0.02-10.5; Silicate = 0.02-14; Iron = 0.02-0.5; Fluoride = 0.001-11; Aluminium = 0.001-6.0; Iodide = 0.001-9.5; Zinc = 0.001-2.5; Carbonate = 0.0002-9.5; Lithium = 0.001-2.0; Hydrogen carbonate = 0.0001-8.5; a solution concentration of 24.06% and the following composition of the salt mixture being excluded from protection: Magnesium chloride 6 H2O = 581.04; Sodium chloride = 213.05; Calcium chloride 2 H20 = 108.46; Magnesium chloride 2 H20 = 50.36; Potassium chloride = 27.11; Sodium bromide = 11.62; Aluminium sulphate 18 H20 = 0.2443; Sodium tetraborate 10 H20 = 0.2269; Iron (II) sulphate 2 H20 = 0.1047; Sodium fluoride = 0.0942; Sodium metasilicate, anhydrous = 0.0873; Potassium iodide = 0.0419; Zinc chloride, anydrous = 0.0175; Dried magnesium sulphate = 5.373; Strontium chloride 6 H20 = 1.55; Sodium hydrogen carbonate = 0.39; Lithium chloride = 0.19; Sodium carbonate = 0.04. ABEQ US 4943432 A UPAB: 19930922 Psoriasis-treating compsn. for application to skin is prepd. by forming a mixt. of salt components which is free of organic impurities. Salt components comprise (per kg mixt.) 55-108 g Mg, 51-126 g Na, 19-36 g Ca, 10-21 g K, 0.2-2.0 g Sr, 0.18-1.9 g Fe, 0.006-1.2 g Al, 0.2-0.8 g Zn, and 0.004-0.7 g Li, as cations; and 340-550 g Cl, 1.5-15 g Br, 1.1-9 g SO4, 0.4-3 g B4O7, 0.1-2.9 g SiO3, 0.1-2.2 g F, 0.1-2.0 g I, 0.01-1.0 g CO3, and 0.01-1.0 g HCO3, as anions. ADVANTAGE - Can comprise soln. or gelled form. L102 ANSWER 13 OF 14 WPIX COPYRIGHT 2001 DERWENT INFORMATION LTD 1985-061983 [10] WPIX C1985-026991 Treatment of damaged tissue on fish - by topical application of extract from inner central zones of aloe vera leaves. B04 C03 GOLDSTEIN, J (AQUA-N) AQUARIUM PHARM INC A 19850219 (198510)* 5p US 4500510 CA 1220721 A 19870421 (198720) US 4500510 A US 1983-501990 19830607 PRAI US 1982-426351 19820929; US 1983-501990 19830607 A61K031-79; A61K035-78 4500510 A UPAB: 19930925 Treatment of damaged tissue on fish comprises topical admin. of a liquid extract or gel obtd. directly from the inner central zones of the leaves of Aloe Vera plant, or of a gel reconstituted from powdered aloe vera extract. Aq. compsn. for treatment of damaged tissue on fish (on which at least part of a slime coating has been removed) comprises an extract or gel as described above and a slime-replacing cpd., a dechlorinator (Na2SO3 or ascorbic acid) to neutralise Cl2 in the water, tris buffer to maintain at least pH9 and a diazolidinylurea preservative to prevent inactivation of the aloe vera. USE/ADVANTAGE - When the compsns. are contacted with fish having damaged tissue, in sea water or fresh water, e.g. in an aquarium, healing of the tissue is promoted. When slime coating has been removed, the effectiveness of the compsns. used to replace it is increased by the aloe vera. 0/0 CPI AB CPI: B03-F; B04-A07F; B05-C05; B07-D09; B12-A07; B12-L09; C03-F; C04-A07F; C05-C05; C07-D09; C12-A07; C12-L09 L102 ANSWER 14 OF 14 WPIX COPYRIGHT 2001 DERWENT INFORMATION LTD 1982-79461E [38] WPIX Topical compsns. for body care and treatment - contg. clay,

ΑN

TI

DC

ΙN

PACYC

ΡI

ADT

IC

AΒ

FS

FA

MC

ΑN

ΤI

DNC

```
physiological agent, and vegetable prod..
DC
     B07 D21
PA
     (DELO-I) DELORY B
CYC
     1
     FR 2498451
                   A 19820730 (198238)*
PI
PRAI FR 1981-1907
                      19810126
IC
     A61K033-06
          2498451 A UPAB: 19930915
AΒ
     Compsns. contq. a mineral phase which is at least one type of clay, a
     physiological phase, containing at least one physiological agent, and a
     vegetable phase having at least one active ingredient are new. They have
     useful capillary, cutaneous, muscular, aesthetic properties and are used
     for body hygiene, treatment and care. The association of the different
     phases causes a multiplication of the curative effects.
          The clay may be white, green, pink, red or yellow and bentonic,
     naphthalised, or kaolinite. It is pref. dried in the sun but may also be
     dried artificially. The physiological phase may contain physiological
     serum, MqCl2, iodinated or purified sea water, plasma,
     electro-vibrated water, lactic ferments, elastin, placental material,
     collagen, or bee-glue. The vegetable phase may contain extracts and
     tinctures of plants, vitaminised vegetable oils, nut oils, ash from
     plants, algae, etc.. To these three phases there may be added an aq. phase
     contg. alginates, gelifiers, starch, soaps, pectins, enzymes,
    .bee-glue solns. collagen, lactic ferments etc. and an oily phase contg.
     copra oil, olive oil, cocoa butter, halibut oil, castor oil etc.. There
     may also be incorporated conventional cosmetic ingredients such as
     surfactants, perfumes, preservatives oils, excipients, analgesics,
     astringents and emollients.
FS
     CPI
FA
     AB
MC
     CPI: B04-A07F; B04-B01C; B04-B02B; B04-B04A; B04-B04D; B04-B04H; B04-B04M;
          B04-D02; B05-A01B; D08-B; D09-E
=> d his
     (FILE 'HOME' ENTERED AT 14:18:45 ON 18 JUL 2001)
                SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 14:18:56 ON 18 JUL 2001
                E W098-IL615/AP, PRN
              1 S E3, E4
L1
L2
            566 S DEAD SEA
L3
             17 S L2 AND COSMETIC#/SC,SX,CW
L4
             14 S L2 AND COSMETIC
L5
              4 S L2 AND DERMAT?
L6
              6 S L2 AND PHARMACEUT?
L7
              7 S L2 AND 63/SC, SX
                E COSMETICS/CT
                E E3+ALL
\Gamma8
              0 S L2 AND E2
L9
             17 S L2 AND E1+NT
L10
              O S L2 AND E56+NT
             27 S L2 AND SKIN
L11
L12
              9 S L2 AND SKIN+NT/CT
                E SEAWATER/CW
L13
           8285 S E3
                E SEAWATER/CT
                E E3+ALL
L14
          28577 S E3, E2+NT
L15
          70796 S SEAWATER OR SEA WATER
L16
          29878 S OCEAN(L)WATER
L17
         138374 S SALT(L)WATER
L18
            582 S SALTY(L)WATER
```

4216 S L13-L18 AND COSMETIC#/SC,SX,CW

L19

```
L20
             32 S L3-L12
             16 S L20 AND (PY<=1997 OR PRY<=1997 OR AY<=1997)
L21
                E WATERS, OCEAN/CT
                E E3+ALL
          20821 S E1
L22
          22068 S WATER#/CW (L) OCEAN
L23
L24 .
           3387 S WATER#/CW (L) SALT
          20970 S OCEAN#/CW (L) WATER
L25
          87469 S L13, L14, L15, L16, L22-L25
L26
          87929 S L18, L26
L27
            123 S L27 AND COSMETIC#/SC, SX, CW
L28
L29
             79 S L27 AND COSMETIC
             92 S L28, L29 AND (PY<=1997 OR PRY<=1997 OR AY<=1997)
L30
            103 S L21, L30
L31
L32
             76 S L31 AND 62/SC,SX
L33
             27 S L31 NOT L32
             8 S L33 AND COSMETIC#/SC
L34
L35
             15 S L33 AND (1 OR 63 OR 17)/SC, SX
L36
             17 S L34,L35
             93 S L32, L36
L37
L38
              7 S L37 AND GEL?
L39
              4 S L38 NOT (DEXTRAN OR HAIR)/TI
             32 S L27 AND (BHA OR BHT OR TOCOPHER? OR VITAMIN "E" OR (NA4 OR TE
L40
     FILE 'REGISTRY' ENTERED AT 14:44:37 ON 18 JUL 2001
              4 S 25013-16-5 OR 128-37-0 OR 64-02-8 OR TOCOPHEROL/CN
L41
     FILE 'HCAPLUS' ENTERED AT 14:44:50 ON 18 JUL 2001
             35 S L27 AND L41
L42
L43
           1397 S L27 AND (XANTHAN(L)GUM OR GUAR(L)GUM OR ?CELLULOS? OR (MG OR
     FILE 'REGISTRY' ENTERED AT 14:48:41 ON 18 JUL 2001
              6 S 1327-43-1 OR 9000-30-0 OR 11138-66-2 OR 9004-62-0 OR 9004-65-
L44
     FILE 'HCAPLUS' ENTERED AT 14:49:12 ON 18 JUL 2001
L45
             74 S L44 AND L27
L46
             80 S L27 AND (TWEEN OR OLETH OR CETETH OR CASTOR OIL)
     FILE 'REGISTRY' ENTERED AT 14:50:29 ON 18 JUL 2001
L47
              4 S 9005-64-5 OR 9005-65-6 OR 9004-98-2 OR 9004-95-9
     FILE 'HCAPLUS' ENTERED AT 14:51:25 ON 18 JUL 2001
L48
          53 S L27 AND L47
             90 S L27 AND OIL(L) (VEGETABLE OR AVOCADO OR BORAGE OR EVENING OR P
T.49
L50
           1067 S L27 AND (FATTY ACID OR ASCORBIC ACID OR VITAMIN C OR LINOLEIC
     FILE 'REGISTRY' ENTERED AT 14:55:03 ON 18 JUL 2001
L51
             10 S (ASCORBIC ACID OR VITAMIN C OR LINOLEIC ACID OR LINOLENIC ACI
     FILE 'HCAPLUS' ENTERED AT 14:56:00 ON 18 JUL 2001
L52
            193 S L27 AND L51
L53
           2667 S L40, L42, L43, L45, L46, L48, L49, L50, L52
             18 S L53 AND L37
L54
L55
             18 S L54 AND (PY<=1997 OR PRY<=1997 OR AY<=1997)
L56
              2 S L55 AND L39
L57
              4 S L39, L56
L58
             16 S L55 NOT L57
                SEL DN 1 2 4 12
L59
              4 S E1-E4
              8 S L57, L59 AND L1-L40, L42-L43, L45-L46, L48-L50, L52-L59
L60
     FILE 'HCAPLUS' ENTERED AT 15:07:49 ON 18 JUL 2001
     FILE 'KOSMET' ENTERED AT 15:08:50 ON 18 JUL 2001
L61
             10 S DEAD SEA
L62
             16 S SEAWATER OR (SEA OR OCEAN OR SALT#) () WATER
```

```
2 S BRINE
L63
             24 S L61-L62
L64
             15 S L64 AND PY<=1997
L65
     FILE 'KOSMET' ENTERED AT 15:11:15 ON 18 JUL 2001
     FILE 'BIOBUSINESS' ENTERED AT 15:12:03 ON 18 JUL 2001
           1164 S L64
L66
           1116 S L66 AND PY<=1997
L67
L68
             24 S L67 AND COSMETIC
                E 42100/CC
L69
             23 S E3, E4 AND L67
                E 16500/CC
L70
             38 S E3, E4 AND L67
L71
             39 S L68-L70
             25 S L71 NOT (TROUT OR SALMON OR BREAM OR DRINKING OR ARTEMIA OR J
L72
     FILE 'BIOBUSINESS' ENTERED AT 15:17:58 ON 18 JUL 2001
     FILE 'WPIX' ENTERED AT 15:18:23 ON 18 JUL 2001
          18101 S L66
L73
L74
             59 S L73 AND A61K007-48/IC, ICM, ICS, ICA
              0 S L73 AND A61K007:48/ICI
L75
            138 S L73 AND (P943 OR Q254)/M0,M1,M2,M3,M4,M5,M6
L76
            243 S L73 AND (B14-N17? OR C14-N17? OR B12-A07 OR C12-A07 OR D08-B
L77
L78
            277 S L74-L77
L79
             28 S L78 AND DEAD SEA
L80
             51 S L78 AND GEL?
L81
              5 S L79 AND L80
             5 S L78 AND Q619/M0, M1, M2, M3, M4, M5, M6
L82
             16 S L78 AND (B12-M03 OR C12-M03)/MC
L83
             31 S L78 AND R022/M0, M1, M2, M3, M4, M5, M6
L84
L85
              2 S L79 AND L82-L84
              6 S L81, L85
L86
              5 S L86 NOT HAIR/TI
L87
             20 S L78 AND VISC?
L88
L89
             19. S L78 AND (XANTHAN OR GUAR OR ?CELLULOS?)
                E XANTHAN/DCN
                E E4+ALL
L90
              1 S L78 AND E2
                E GUAR/DCN
                E E4+ALL
              1 S E2 AND L78
L91
L92
              4 S L78 AND (1860 OR 3005 OR 1859)/DRN
L93
              3 S L78 AND (R01860 OR R03005 OR R01859)/DCN
              5 S L90-L93
L94
             38 S L94, L89, L88
L95
L96
              4 S L79 AND L95
L97
              6 S L87, L96
L98
             63 S L80, L95 NOT L97
             31 S L98 AND (BATH? OR SKIN OR GEL OR TOPICAL OR TOILET? OR ECZEMA
L99
              8 S L99, AND (SEAWATER OR (SEA OR OCEAN OR SALTY) () WATER OR BRINE
L100
L101
              0 S L99 AND L79
     FILE 'WPIX' ENTERED AT 15:40:06 ON 18 JUL 2001
L102
            14 S L100, L97
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